



### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**d** ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

1 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used	
		Permanent Testing			
1	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Food and Feeds	Acid Insoluble ash	IS7874 (Part-1)	
2	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Food and Feeds	Crude fat	IS 7874 (Part 1)	
3	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Food and Feeds	Crude fiber	IS 7874 (Part 1)	
4	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Food and Feeds	Crude protein	IS 7874 (Part 1)	
5	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Food and Feeds	Moisture	IS 7874 (Part 1)	
6	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Food and Feeds	Salt	IS 7874 (Part 2)	
7	CHEMICAL- ANIMAL FOOD & FEEDS	Animal Food and Feeds	Total ash	IS 7874 (Part 1)	
8	CHEMICAL- BUILDING MATERIAL	Admixture	Ash Content	IS: 9103	
9	CHEMICAL- BUILDING MATERIAL	Admixture	Chloride ion Content	IS : 6925	
10	CHEMICAL- BUILDING MATERIAL	Admixture	Dry Material Content	IS: 9103	
11	CHEMICAL- BUILDING MATERIAL	Admixture	рН	IS: 9103	
12	CHEMICAL- BUILDING MATERIAL	Admixture	Relative Density	IS: 9103	
13	CHEMICAL- BUILDING MATERIAL	Aggregate	Alkali aggregate reactivity (Silica Released) (SC)	IS: 2386 (P-7)	
14	CHEMICAL- BUILDING MATERIAL	Aggregate	Alkali aggregate reactivity(Reduction in Alkalinity )RC	IS : 2386 (P-7)	
15	CHEMICAL- BUILDING MATERIAL	Aggregate	Chloride	BS : 812 (P-117)	





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

2 of 286

Validity

13/06/2024 to 12/06/2026

**Last Amended on** 

Page No

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
16	CHEMICAL- BUILDING MATERIAL	Aggregate	Sulphate	BS: 812 (P-118)
17	CHEMICAL- BUILDING MATERIAL	Bentonite	рН	IS: 6186
18	CHEMICAL- BUILDING MATERIAL	Bitumen	Loss on heating	IS 1212
19	CHEMICAL- BUILDING MATERIAL	Bitumen	Solubility in Trichloroethylene	IS: 1216
20	CHEMICAL- BUILDING MATERIAL	Building Lime	Ferric Oxide	IS:6932(Part-1)
21	CHEMICAL- BUILDING MATERIAL	Building Lime	Alumina	IS:6932(Part-1)
22	CHEMICAL- BUILDING MATERIAL	Building Lime	Available Lime as CaO	IS:1514
23	CHEMICAL- BUILDING MATERIAL	Building Lime	Calcium Oxide	IS:6932(Part-1)
24	CHEMICAL- BUILDING MATERIAL	Building Lime	Carbon Dioxide	IS:6932(Part-2)
25	CHEMICAL- BUILDING MATERIAL	Building Lime	Free Moisture	IS:1514
26	CHEMICAL- BUILDING MATERIAL	Building Lime	Insoluble Residue	IS:6932(Part-1)
27	CHEMICAL- BUILDING MATERIAL	Building Lime	Loss on Ignition	IS:6932(Part-1)
28	CHEMICAL- BUILDING MATERIAL	Building Lime	Magnesium Oxide	IS:6932(Part-1)
29	CHEMICAL- BUILDING MATERIAL	Building Lime	Silica	IS:6932(Part-1)
30	CHEMICAL- BUILDING MATERIAL	Building Lime	Unhydrated Magnesium Oxide	IS:6932(Part-5
31	CHEMICAL- BUILDING MATERIAL	Cement(OPC/PPC/PSC/White/sulphate Resitance)	Loss on Ignition	IS : 4032





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

3 of 286

S.No			Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used	
32	CHEMICAL- BUILDING MATERIAL	Cement(OPC/PPC/PSC/White/sulphate Resitance)	Magnesia as MgO	IS: 4032	
33	CHEMICAL- BUILDING MATERIAL	Cement(OPC/PPC/PSC/White/sulphate Resitance)	Silica as SiO2	IS: 4032	
34	CHEMICAL- BUILDING MATERIAL	Cement(OPC/PPC/PSC/White/sulphate Resitance)	Sulphur as Sulphide(S)	IS: 4032	
35	CHEMICAL- BUILDING MATERIAL	Cement(OPC/PPC/PSC/White/sulphate Resitance)	Sulphuric anhydride	IS: 4032	
36	CHEMICAL- BUILDING MATERIAL	Cement(OPC/PPC/PSC/White/sulphate Resitance)	Insoluble Residue	IS: 4032	
37	CHEMICAL- BUILDING MATERIAL	Cement(OPC/PPC/PSC/White/sulphate Resitance)	Alkali Content (as Na2O)	IS: 4032	
38	CHEMICAL- BUILDING MATERIAL	Cement(OPC/PPC/PSC/White/sulphate Resitance)	Alumina as Al2O3	IS: 4032	
39	CHEMICAL- BUILDING MATERIAL	Cement(OPC/PPC/PSC/White/sulphate Resitance)	Calcium as CaO	IS: 4032	
40	CHEMICAL- BUILDING MATERIAL	Cement(OPC/PPC/PSC/White/sulphate Resitance)	Chloride as Cl	IS: 4032	
41	CHEMICAL- BUILDING MATERIAL	Cement(OPC/PPC/PSC/White/sulphate Resitance)	Iron as Fe2O3	IS : 4032	
42	CHEMICAL- BUILDING MATERIAL	Ceramic Product/Glazed tile/glazed tile/vitrified tile	Resistance to Staining	IS 13630 (Part 8)	
43	CHEMICAL- BUILDING MATERIAL	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Resistance to House Hold Chemical	IS 13630 (Part 7)	
44	CHEMICAL- BUILDING MATERIAL	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Resistance to Staining	IS 13630 (Part 7)	
45	CHEMICAL- BUILDING MATERIAL	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Resistance to Acid/Alkali	IS 13630 (Part 7)	
46	CHEMICAL- BUILDING MATERIAL	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Resistance to Acid/Alkali	IS:13630 (Part 7)	
47	CHEMICAL- BUILDING MATERIAL	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Resistance to House Hold Chemical	IS 13630 (Part 7)	





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

4 of 286

Validity

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
48	CHEMICAL- BUILDING MATERIAL	CLINKER	Alumina	IS 4032
49	CHEMICAL- BUILDING MATERIAL	CLINKER	Calcium Oxide	IS 4032
50	CHEMICAL- BUILDING MATERIAL	CLINKER	Chloride as Cl	IS 4032
51	CHEMICAL- BUILDING MATERIAL	CLINKER	Insoluble Residue	IS 4032
52	CHEMICAL- BUILDING MATERIAL	CLINKER	Iron Oxide	IS 4032
53	CHEMICAL- BUILDING MATERIAL	CLINKER	Loss on Ignition	IS 4032
54	CHEMICAL- BUILDING MATERIAL	CLINKER	Magnesium oxide	IS 4032
55	CHEMICAL- BUILDING MATERIAL	CLINKER	Silica	IS 4032
56	CHEMICAL- BUILDING MATERIAL	CLINKER	Sulphuric anhydride	IS 4032
57	CHEMICAL- BUILDING MATERIAL	Fly Ash	Magnesia (as MgO)	IS: 1727
58	CHEMICAL- BUILDING MATERIAL	Fly Ash	Calcium Oxide	IS: 1727
59	CHEMICAL- BUILDING MATERIAL	Fly Ash	Chloride	IS: 4032
60	CHEMICAL- BUILDING MATERIAL	Fly Ash	Combine Ferric Oxide and Alumina	IS: 1727
61	CHEMICAL- BUILDING MATERIAL	Fly Ash	Loss on ignition	IS: 1727
62	CHEMICAL- BUILDING MATERIAL	Fly Ash	Silica (SiO2)	IS : 1727
63	CHEMICAL- BUILDING MATERIAL	Fly Ash	Total Sulphur (as SO3)	IS: 1727





### SCOPE OF ACCREDITATION

**Laboratory Name: Accreditation Standard**  STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

Page No 13/06/2024 to 12/06/2026 **Last Amended on**  5 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	against which tests are	
64	CHEMICAL- BUILDING MATERIAL	Hardened Concrete	Chloride IS 14959 (P-2)		
65	CHEMICAL- BUILDING MATERIAL	Hardened Concrete	Sulphate		
66	CHEMICAL- BUILDING MATERIAL	Micro Silica	Loss on Ignition	IS : 1727	
67	CHEMICAL- BUILDING MATERIAL	Micro Silica	Alkali (as Na2O)		
68	CHEMICAL- BUILDING MATERIAL	Micro Silica	Moisture	IS : 15388	
69	CHEMICAL- BUILDING MATERIAL	CAL- BUILDING Micro Silica Silica		IS: 1727	
/() I	CHEMICAL- BUILDING MATERIAL	Mineral Gypsum	Calcium Oxide (asCaO)	IS: 1288	
71	CHEMICAL- BUILDING MATERIAL	Mineral Gypsum	Sulphur Trioxide (as SO3)	IS: 1288	
72	CHEMICAL- BUILDING MATERIAL	Plaster of Paris	Free Lime	IS: 2547 (P-1) - Appendix - C	
73	CHEMICAL- BUILDING MATERIAL	Plaster of Paris	Loss on Ignition	IS: 2547 (P-1) - Appendix -B	
74	CHEMICAL- BUILDING MATERIAL	Plaster of Paris	Soluble Magnesium Salt (as MgO)	IS: 1288	
75	CHEMICAL- BUILDING MATERIAL	Plaster of Paris	Soluble Sodium Salt (as Na2O)	IS: 2547 (P-1) Appendix-A:	
76	CHEMICAL- BUILDING MATERIAL	Pulverized Fuel Ash	Available Alkali (as Na2O)	IS: 3812	
77	CHEMICAL- BUILDING MATERIAL	Roofing Tile	Sulphuric Acid Immersion	IS:6250	
78	CHEMICAL- BUILDING MATERIAL	Tile	Chemical Resistance	IS: 13630 (Part-7&8)	
79	CHEMICAL- BUILDING MATERIAL	Tile	Tile Stain Resistance	IS: 13630 - (Part-7&8)	





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** ISO/IEC 17025:2017

Certificate Number

TC-5529 Page No

**Validity** 13/06/2024 to 12/06/2026

**Last Amended on** 28/07/2025

6 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	against which tests are	
80	CHEMICAL- BUILDING MATERIAL	Vitreous sanitary Appliance(Wash Basin, Toilet Seat)	Chemical Resistance	IS 2556 (P-1)	
81	CHEMICAL- BUILDING MATERIAL	Vitreous sanitary Appliance(Wash Basin, Toilet Seat)	Resistance to Staining Burning Test	IS : 2556 (P-1)	
82	CHEMICAL- BUILDING MATERIAL	Water Proofing compound	Chloride (as Cl)	IS : 6925	
83	CHEMICAL- CORROSION TESTS	All paints, Enamels & related product	Resistance to Salt Spray Test	IS 101(Part-6/Sec-1) Clause -3	
84	CHEMICAL- CORROSION TESTS	All paints, Enamels & related product	Salt Spray Test	ASTM B117	
85	CHEMICAL- CORROSION TESTS	Epoxy Based Zinc Phosphate Primer	Salt Spray Test	ASTM B 117	
86	CHEMICAL- CORROSION TESTS	Metal, Coated metal	ated metal Resistance to Salt Spray Test		
87	CHEMICAL- CORROSION TESTS	Metal, Coated metal	Salt Spray Test	ASTM B117	
88	CHEMICAL- CORROSION TESTS	Paints, Enamel & Related Product	Resistance to Salt Spray Test	IS: 101(Part-6/Sec-1) Clause -3	
89	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuit and cookies	Acid Insoluble ash	IS 1011	
90	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuit and cookies	Acidity of extracted fat	IS 1011	
91	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuit and cookies	Energy	IS 9487	
92	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuit and cookies	Fat	IS 12711	
93	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuit and cookies	Moisture	IS 1011	





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard
Certificate Number

ISO/IEC 17025:2017

13/06/2024 to 12/06/2026

Certificate Number

TC-5529

Biscuit and cookies

**Dehydrated Peas** 

Validity

CHEMICAL- FOOD &

CHEMICAL- FOOD &

AGRICULTURAL

DDODLICTS

AGRICULTURAL

**PRODUCTS** 

96

99

105

Page No Last Amended on

Total Carbohydrate

Acid Insoluble ash

7 of 286

28/07/2025

IS 1656

IS 4624

S.No	o Discipline / Group Materials or Products tested		Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	against which tests are	
94	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuit and cookies	Protein	IS 7219	
95	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Biscuit and cookies	Total Ash	IS 12711	

97	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Cheese	Fat	FSSAI -01.039:2022
98	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Cheese	Moisture	FSSAI -01.040:2022

	PRODUCTS		7 / 5 / ()	4 1
	CHEMICAL- FOOD &		1/8/	/ /
100	AGRICULTURAL	Dehydrated Peas	Moisture	IS 4624

101	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Dehydrated Peas	Total ash	IS 4624

102	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt	Alkalinity as Na2CO3	IS 253
-----	--	--------------------	----------------------	--------

	AGRICULTURAL PRODUCTS	Edible common salt	Calcium	IS 253
	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt	Chloride (as NaCl)	IS 253

CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt	Magnesium	IS 253





### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

8 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
106	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt	Matter soluble in water other than Sodium	IS 253
107	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt	Moisture	IS 253
108	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt	Sulphate	IS 253
109	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible common salt	Water Insoluble matter	IS 253
110	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible oils & fats	Acid value	IS:548(Part 1/Sec 2)
111	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible oils & fats	Free fatty acids	IS:548(Part 1/Sec 2)
112	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible oils & fats	lodine Value	IS:548(Part 1/Sec 2)
113	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible oils & fats	Moisture and volatile matter	IS:548(Part 1/Sec 2)
114	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible oils & fats	Saponification Value	IS:548(Part 1/Sec 2)
115	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Edible oils & fats	Specific gravity	IS:548(Part 1/Sec 2)
116	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	food grains	Damaged grain	IS 4333 Part -1
117	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	food grains	Foreign Matter	IS 4333 Part-1





### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

9 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
118	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Grains	Moisture	IS 4333 : Part 2
119	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food grains	Other edible grains	IS 4333 Part-1
120	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food grains	Uric acid	IS 4333:Part5
121	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Grains	Weevilled grains	IS 4333:Part1
122	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Grains (Pulses & Whole grains)	Damaged grain	IS 4333 (Part 1)
123	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Grains (Pulses & Whole grains)	Foreign Matter	IS 4333 (Part 1)
124	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Grains (Pulses & Whole grains)	Moisture	IS 4333 : Part 2
125	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Grains (Pulses & Whole grains)	Other edible grains	IS 4333 (Part 1)
126	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Food Grains (Pulses & Whole grains)	Weevilled grains	IS 4333 (Part 1)
127	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ghee	Melting Point	IS 3508
128	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ghee	Moisture	IS 3508
129	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Groundnut, Pistachio, Almond, Cashew, walnut, peanut, apricot nut	Acid Insoluble Ash	IS 4684





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Page No** 10 of 286

Validity

13/06/2024 to 12/06/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
130	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Groundnut, Pistachio, Almond, Cashew, walnut, peanut, apricot nut	Energy (as Calorific Value)	IS:14433
131	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Groundnut, Pistachio, Almond, Cashew, walnut, peanut, apricot nut	Fat	IS 4684
132	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Groundnut, Pistachio, Almond, Cashew, walnut, peanut, apricot nut	Moisture	IS 4684
133	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Groundnut, Pistachio, Almond, Cashew, walnut, peanut, apricot nut	Protein	IS 4684
134	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Groundnut, Pistachio, Almond, Cashew, walnut, peanut, apricot nut	Total Ash	IS 4684
135	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Gur	Acid Insoluble ash	IS 12923
136	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Gur	Reducing sugar	IS 12923
137	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Ash	IS 4941
138	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Fiehe's test	IS 4941
139	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Hydroxymethyl furfural (HMF)	IS 4941
140	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Moisture	IS 4941
141	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Specific gravity	IS 4941





### **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-5529 Page No

11 of 286

28/07/2025

13/06/2024 to 12/06/2026

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
142	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Sucrose	IS 4941
143	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Honey	Total Reducing Sugar	IS 4941
144	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Jams, Jelly	Total soluble solid	IS 5861
145	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup Sauce	Acidity	IS 2860
146	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ketchup Sauce	Total soluble solid	IS 3882
147	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Macaroni Products (Macaroni Spaghetti Vermicelli, Egg noodles)	Acid Insoluble Ash	IS 1485
148	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Macaroni Products (Macaroni Spaghetti Vermicelli, Egg noodles)	Moisture	IS 1485
149	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Macaroni Products (Macaroni Spaghetti Vermicelli, Egg noodles)	Protein	IS 1485
150	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Macaroni Products (Macaroni Spaghetti Vermicelli, Egg noodles)	Total ash	IS 1485
151	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Maida	Acid Insoluble Ash	IS 1009
152	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Maida	Alcoholic acidity	IS 1009
153	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Maida	Gluten	IS 1009





### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

12 of 286

Validity

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
154	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Maida	Moisture	IS 1009
155	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Maida	Total Ash	IS 1009
156	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen	Acid Insoluble ash	IS 15271
157	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen	Acid value of extracted fat	IS 15271
158	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen	Energy	IS 9487
159	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen	Fat	IS 15271
160	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen	Moisture	IS 15271
161	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen	Peroxide value	IS 15271
162	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen	Protein	IS 7219
163	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Namkeen	Total Carbohydrate	IS 1656
164	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Non-alcoholic (carbonated water and drinks)	Acidity	IS 2860





### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

13 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
165	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Non-alcoholic (carbonated water and drinks)	рН	FSSAI Manual of Method of Analysis of Foods:Fruits and Vegetable products SNo 2.0(2.3) Page 10
166	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Non-alcoholic (carbonated water and drinks)	Residue on Evaporation	IS 3752
167	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Non-alcoholic (carbonated water and drinks)	Total Soluble Solid	IS 13815
168	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Pickle	Drained wt.	IS 2860
169	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Processed Cereal based complementary food and Milk Cereal based complementary food (Weaning Food)	Acid Insoluble Ash	IS 14433
170	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Processed Cereal based complementary food and Milk Cereal based complementary food (Weaning Food)	Crude fiber	IS 10226 (Part 1)
171	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Processed Cereal based complementary food and Milk Cereal based complementary food (Weaning Food)	Energy	IS 9487
172	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Processed Cereal based complementary food and Milk Cereal based complementary food (Weaning Food)	Moisture	IS 16072
173	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Processed Cereal based complementary food and Milk Cereal based complementary food (Weaning Food)	Protein	IS 7219
174	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Processed Cereal based complementary food and Milk Cereal based complementary food (Weaning Food)	Total ash	IS 14433
175	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Processed Cereal based complementary food and Milk Cereal based complementary food (Weaning Food)	Total carbohydrate	IS 1656





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

14 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
176	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Protein Powder	Acid Insoluble Ash	IS 4684
177	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Protein Powder	Crude Fiber	IS 4684
178	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Protein Powder	Energy (as Calorific Value)	IS:14433 (Part-1)
179	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Protein Powder	Fat	IS 4684
180	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Protein Powder	Moisture	IS 4684
181	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Protein Powder	Protein	ls:7219
182	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Protein Powder	Sugar	ls:2650
183	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Protein Powder	Total Ash	IS 4684
184	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat food products	Acid Insoluble Ash	IS:1485
185	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat food products	Acidity	IS 13844
186	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat food products	Ash	IS:1155
187	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat food products	crude Fiber	IS 10226 (Part-1)





### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

15 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
188	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat food products	Energy (as Calorific Value)	IS:14433 (Part-1)
189	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat food products	Fat	IS:12711
190	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat food products	Moisture	IS:1485
191	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Ready to eat food products	Protein	ls:7219
192	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Skimmed / Evaporated / Dried Milk Powder	Acid Insoluble Ash	FSSAI -01.065:2022
193	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Skimmed / Evaporated / Dried Milk Powder	Moisture	FSSAI -01.056:2022
194	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Skimmed / Evaporated / Dried Milk Powder	Protein	FSSAI -01.065:2022:2017
195	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Skimmed / Evaporated / Dried Milk Powder	Titrable Acidity	FSSAI -01.060:2022:2017
196	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Skimmed / Evaporated / Dried Milk Powder	Total Ash	FSSAI -01.064:2022:2017
197	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Solvent extracted flour	Acid value of extracted fat	IS 4684
198	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Solvent extracted flour	Ash Insoluble ash	IS 4684
199	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Solvent extracted flour	Crude fiber	IS 4684





### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

16 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
200	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Solvent extracted flour	Crude protein	IS 4684
201	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Solvent extracted flour	Fat	IS 4684
202	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Solvent extracted flour	Moisture	IS 4684
203	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Solvent extracted flour	Total ash	IS 4684
204	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Spices	Acid Insoluble ash	IS 1797
205	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Spices	Crude fiber	IS 1797
206	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Spices	Energy	IS 9487
207	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Spices	Moisture	IS 1797
208	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Spices	Non volatile ether extract	IS 1797
209	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Spices	Presence of chromate	IS 3576
210	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Spices	Protein	IS 7219
211	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Spices	Salt	IS 1797





### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Certificate Number

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

17 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
212	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Spices	Total ash	IS 1797
213	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Spices	Total Carbohydrate	IS 1656
214	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar	Loss on drying	IS 15279
215	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Sugar	Reducing sugar	IS 15279
216	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Suji (Rawa)	Acid Insoluble Ash	IS 1010
217	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Suji (Rawa)	Alcoholic acidity	IS 1010
218	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Suji (Rawa)	Gluten	IS 1010
219	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Suji (Rawa)	Moisture	IS 1010
220	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Suji (Rawa)	Total Ash	IS 1010
221	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Alkalinity of water-soluble ash expressed as KOH	IS 13856
222	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Crude fiber	IS 10226 (Part 1)
223	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea	Moisture	IS 13853





### **SCOPE OF ACCREDITATION**

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

18 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
224	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea	Total ash	IS 13854
225	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Теа	Water extract	IS 13862
226	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Tea	Water soluble ash of total ash	IS 13855
227	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Toffee	Acid Insoluble Ash	IS 6287
228	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Toffee	Fat	IS 6287
229	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Toffee	Moisture	IS 6287
230	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Toffee	Protein	IS 6287
231	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Toffee	Reducing sugar	IS 6287
232	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Toffee	Sucrose	IS 6287
233	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat Atta	Acid Insoluble Ash	IS 1155
234	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat Atta	Alcoholic acidity	IS 1155
235	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat Atta	Crude Fiber	IS 1155





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

19 of 286

**Validity** 

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
236	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat Atta	Energy	IS 9487
237	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat Atta	Fat	IS 12711
238	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat Atta	Gluten	IS 1155
239	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat Atta	Moisture	IS 1155
240	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat Atta	Protein	IS 7219
241	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat Atta	Total ash	IS 1155
242	CHEMICAL- FOOD & AGRICULTURAL PRODUCTS	Wheat Atta	Total Carbohydrate	IS 1656
243	CHEMICAL- LUBRICANTS	Lubricating Oil	Fire Point	IS: 1448(Part-69)
244	CHEMICAL- LUBRICANTS	Lubricating Oil	Flash Point by COC	IS: 1448(Part-69)
245	CHEMICAL- LUBRICANTS	Lubricating Oil	Kinematic Viscosity 100 °C	IS: 1448 (Part-25)
246	CHEMICAL- LUBRICANTS	Lubricating Oil	Kinematic Viscosity@ 40 °C	IS : 1448(Part-25)
247	CHEMICAL- LUBRICANTS	Lubricating Oil	Sulphated Ash	IS: 1448(Part-4/Sec2)
248	CHEMICAL- LUBRICANTS	Lubricating Oil	Viscosity Index	IS: 1448(P-56)





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

20 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
249	CHEMICAL- METALLIC COATINGS & TREATMENT SOLUTIONS	Aluminium Section	Anodic Coating	IS : 5523
250	CHEMICAL- METALLIC COATINGS & TREATMENT SOLUTIONS	GI Sheet/Pipe	Mass of Zinc Coating	IS : 6745
251	CHEMICAL- METALLIC COATINGS & TREATMENT SOLUTIONS	GI/Cable Tray System	Mass Of Zinc Coating	IS : 6745
252	CHEMICAL- METALS & ALLOYS	Aluminum & its Alloys	Boron	ASTM E 1251 (Spark Emission Spectrometric Method)
253	CHEMICAL- METALS & ALLOYS	Aluminum & its Alloys	Cadmium	ASTM E 1251 (Spark Emission Spectrometric Method)
254	CHEMICAL- METALS & ALLOYS	Aluminum & its Alloys	Calcium	ASTM E 1251 (Spark Emission Spectrometric Method)
255	CHEMICAL- METALS & ALLOYS	Aluminum & its Alloys	Cobalt	ASTM E 1251 (Spark Emission Spectrometric Method)
256	CHEMICAL- METALS & ALLOYS	Aluminum & its Alloys	Phosphorus	ASTM E 1251 (Spark Emission Spectrometric Method)
257	CHEMICAL- METALS & ALLOYS	Aluminum & its Alloys	Vanadium	ASTM E 1251 (Spark Emission Spectrometric Method)
258	CHEMICAL- METALS & ALLOYS	Aluminum & its Alloys	Zirconium	ASTM E 1251 (Spark Emission Spectrometric Method)
259	CHEMICAL- METALS & ALLOYS	Alloy Steel	Carbon	IS 228 (Part 1)





### **SCOPE OF ACCREDITATION**

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** ISO/IEC 17025:2017

Certificate Number TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

21 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
260	CHEMICAL- METALS & ALLOYS	Alloy Steel	Chromium	IS 228 (Part 6)
261	CHEMICAL- METALS & ALLOYS	Alloy Steel	Copper	IS 228 (Part 15)
262	CHEMICAL- METALS & ALLOYS	Alloy Steel	Manganese	IS 228 (Part 2)
263	CHEMICAL- METALS & ALLOYS	Alloy Steel	Nickel	IS 228 (Part 5)
264	CHEMICAL- METALS & ALLOYS	Alloy Steel	Phosphorous	IS 228 (Part 3)
265	CHEMICAL- METALS & ALLOYS	Alloy Steel	Silicon	IS 228 (Part 8)
266	CHEMICAL- METALS & ALLOYS	Alloy Steel	Sulphur	IS 228 (Part 9)
267	CHEMICAL- METALS & ALLOYS	Aluminium & Aluminium Alloys	Copper	ASTM E 1251 (Spark Emission Spectrometric Method)
268	CHEMICAL- METALS & ALLOYS	Aluminium & Aluminium Alloys	Iron	ASTM E 1251 (Spark Emission Spectrometric Method)
269	CHEMICAL- METALS & ALLOYS	Aluminium & Aluminium Alloys	Lead	ASTM E 1251 (Spark Emission Spectrometric Method)
270	CHEMICAL- METALS & ALLOYS	Aluminium & Aluminium Alloys	Magnesium	ASTM E 1251 (Spark Emission Spectrometric Method)
271	CHEMICAL- METALS & ALLOYS	Aluminium & Aluminium Alloys	Manganese	ASTM E 1251 (Spark Emission Spectrometric Method)
272	CHEMICAL- METALS & ALLOYS	Aluminium & Aluminium Alloys	Nickel	ASTM E 1251 (Spark Emission Spectrometric Method)
273	CHEMICAL- METALS & ALLOYS	Aluminium & Aluminium Alloys	Silicon	ASTM E 1251 (Spark Emission Spectrometric Method)





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

22 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
274	CHEMICAL- METALS & ALLOYS	Aluminium & Aluminium Alloys	Tin	ASTM E 1251 (Spark Emission Spectrometric Method)
275	CHEMICAL- METALS & ALLOYS	Aluminium & Aluminium Alloys	Titanium	ASTM E 1251 (Spark Emission Spectrometric Method)
276	CHEMICAL- METALS & ALLOYS	Aluminum & its Alloys	Bismuth	ASTM E 1251 (Spark Emission Spectrometric Method)
277	CHEMICAL- METALS & ALLOYS	Aluminum & its Alloys	Chromium	ASTM E 1251 (Spark Emission Spectrometric Method)
278	CHEMICAL- METALS & ALLOYS	Aluminum & its Alloys	Gallium	ASTM E 1251 (Spark Emission Spectrometric Method)
279	CHEMICAL- METALS & ALLOYS	Aluminum & its Alloys	Silver	ASTM E 1251 (Spark Emission Spectrometric Method)
280	CHEMICAL- METALS & ALLOYS	ASTM E 1251 (Spark Emission Spectrometric Method)	Zinc	ASTM E 1251 (Spark Emission Spectrometric Method)
281	CHEMICAL- METALS & ALLOYS	Carbon Alloy Steel	Aluminium	ASTM E 415(Spark Emission Spectrometric Method)
282	CHEMICAL- METALS & ALLOYS	Carbon Alloy Steel	Arsenic	ASTM E 415 (Spark Emission Spectrometric Method)
283	CHEMICAL- METALS & ALLOYS	Carbon Alloy Steel	Boron	ASTM E 415 (Spark Emission Spectrometric Method)
284	CHEMICAL- METALS & ALLOYS	Carbon Alloy Steel	Chromium	ASTM E 415 (Spark Emission Spectrometric Method)
285	CHEMICAL- METALS & ALLOYS	Carbon Alloy Steel	Cobalt	ASTM E 415 (Spark Emission Spectrometric Method)





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

23 of 286

**Validity** 

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
286	CHEMICAL- METALS & ALLOYS	Carbon Alloy Steel	Copper	ASTM E 415 (Spark Emission Spectrometric Method)
287	CHEMICAL- METALS & ALLOYS	Carbon Alloy Steel	Lead	ASTM E 415 (Spark Emission Spectrometric Method)
288	CHEMICAL- METALS & ALLOYS	Carbon Alloy Steel	Manganese	ASTM E 415(Spark Emission Spectrometric Method)
289	CHEMICAL- METALS & ALLOYS	Carbon Alloy Steel	Molybdenum	ASTM E 415 (Spark Emission Spectrometric Method)
290	CHEMICAL- METALS & ALLOYS	Carbon Alloy Steel	Nickel	ASTM E 415 (Spark Emission Spectrometric Method)
291	CHEMICAL- METALS & ALLOYS	Carbon Alloy Steel	Niobium	ASTM E 415 (Spark Emission Spectrometric Method)
292	CHEMICAL- METALS & ALLOYS	Carbon Alloy Steel	Nitrogen	ASTM E 415 (Spark Emission Spectrometric Method)
293	CHEMICAL- METALS & ALLOYS	Carbon Alloy Steel	Phosphorus	ASTM E 415 (Spark Emission Spectrometric Method)
294	CHEMICAL- METALS & ALLOYS	Carbon Alloy Steel	Silicon	ASTM E 415 (Spark Emission Spectrometric Method)
295	CHEMICAL- METALS & ALLOYS	Carbon Alloy Steel	Sulphur	ASTM E 415 (Spark Emission Spectrometric Method) 2021
296	CHEMICAL- METALS & ALLOYS	Carbon Alloy Steel	Tin	ASTM E 415 (Spark Emission Spectrometric Method)
297	CHEMICAL- METALS & ALLOYS	Carbon Alloy Steel	Titanium	ASTM E 415 (Spark Emission Spectrometric Method)





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

24 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
298	CHEMICAL- METALS & ALLOYS	Carbon Alloy Steel	Vanadium	ASTM E 415 (Spark Emission Spectrometric Method)
299	CHEMICAL- METALS & ALLOYS	Carbon Steel (Low, Med and High)	Carbon	IS 228 (Part 1)
300	CHEMICAL- METALS & ALLOYS	Carbon Steel (Low, Med and High)	Chromium	IS 228 (Part 6)
301	CHEMICAL- METALS & ALLOYS	Carbon Steel (Low, Med and High)	Copper	IS 228 (Part 15)
302	CHEMICAL- METALS & ALLOYS	Carbon Steel (Low, Med and High)	Manganese	IS 228 (Part 2)
303	CHEMICAL- METALS & ALLOYS	Carbon Steel (Low, Med and High)	Nickel	IS 228 (Part 5)
304	CHEMICAL- METALS & ALLOYS	Carbon Steel (Low, Med and High)	Phosphorous	IS 228 (Part 3)
305	CHEMICAL- METALS & ALLOYS	Carbon Steel (Low, Med and High)	Silicon	IS 228 (Part 8)
306	CHEMICAL- METALS & ALLOYS	Carbon Steel (Low, Med and High)	Sulphur	IS 228 (Part 9)
307	CHEMICAL- METALS & ALLOYS	Cast Iron	Carbon	ASTM E 1999 (Spark Emission Spectrometric Method)
308	CHEMICAL- METALS & ALLOYS	Cast Iron	Chromium	ASTM E 1999 (Spark Emission Spectrometric Method)
309	CHEMICAL- METALS & ALLOYS	Cast Iron	Copper	ASTM E 1999 (Spark Emission Spectrometric Method)
310	CHEMICAL- METALS & ALLOYS	Cast Iron	Manganese	ASTM E 1999 (Spark Emission Spectrometric Method)
311	CHEMICAL- METALS & ALLOYS	Cast Iron	Molybdenum	ASTM E 1999 (Spark Emission Spectrometric Method)





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

25 of 286

**Validity** 

13/06/2024 to 12/06/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
312	CHEMICAL- METALS & ALLOYS	Cast Iron	Nickel	ASTM E 1999 (Spark Emission Spectrometric Method)
313	CHEMICAL- METALS & ALLOYS	Cast Iron	Phosphorus	ASTM E 1999 (Spark Emission Spectrometric Method)
314	CHEMICAL- METALS & ALLOYS	Cast Iron	Silicon	ASTM E 1999 (Spark Emission Spectrometric Method)
315	CHEMICAL- METALS & ALLOYS	Cast Iron	Sulphur	ASTM E 1999 (Spark Emission Spectrometric Method)
316	CHEMICAL- METALS & ALLOYS	Cast Iron	Tin 3	ASTM E 1999 (Spark Emission Spectrometric Method)
317	CHEMICAL- METALS & ALLOYS	Cast Iron	Titanium	ASTM E 1999 (Spark Emission Spectrometric Method)
318	CHEMICAL- METALS & ALLOYS	Cast Iron	Vanadium	ASTM E 1999 (Spark Emission Spectrometric Method)
319	CHEMICAL- METALS & ALLOYS	Copper & its Alloy	Silver	BS-EN 15079(Spark Emission Spectrometric Method)
320	CHEMICAL- METALS & ALLOYS	Copper & its Alloys	Arsenic	BS-EN 15079(Spark Emission Spectrometric Method)
321	CHEMICAL- METALS & ALLOYS	Copper & its Alloys	Cobalt	BS-EN 15079(Spark Emission Spectrometric Method)
322	CHEMICAL- METALS & ALLOYS	Copper & its Alloys	Copper	BS-EN 15079(Spark Emission Spectrometric Method)
323	CHEMICAL- METALS & ALLOYS	Copper & its Alloys	Selenium	BS-EN 15079(Spark Emission Spectrometric Method)





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** ISO/IEC 17025:2017

Certificate Number TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

26 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
324	CHEMICAL- METALS & ALLOYS	Copper & its Alloys	Sulphur	BS-EN 15079(Spark Emission Spectrometric Method)
325	CHEMICAL- METALS & ALLOYS	Copper & its Alloy	Total Impurities (Excluding Silver & Oxygen)	STH/STP/08
326	CHEMICAL- METALS & ALLOYS	Copper &Copper Alloy	Zinc	BS-EN 15079 (Spark Emission Spectrometric Method)
327	CHEMICAL- METALS & ALLOYS	Copper &Copper Alloy	Aluminium	BS-EN 15079 (Spark Emission Spectrometric Method)
328	CHEMICAL- METALS & ALLOYS	Copper &Copper Alloy	Chromium	BS-EN 15079 (Spark Emission Spectrometric Method)
329	CHEMICAL- METALS & ALLOYS	Copper &Copper Alloy	Antimony	BS-EN 15079 (Spark Emission Spectrometric Method)
330	CHEMICAL- METALS & ALLOYS	Copper &Copper Alloy	Bismuth	BS-EN 15079 (Spark Emission Spectrometric Method)
331	CHEMICAL- METALS & ALLOYS	Copper &Copper Alloy	Iron	BS-EN 15079 (Spark Emission Spectrometric Method)
332	CHEMICAL- METALS & ALLOYS	Copper &Copper Alloy	Lead	BS-EN 15079 (Spark Emission Spectrometric Method)
333	CHEMICAL- METALS & ALLOYS	Copper &Copper Alloy	Magnesium	BS-EN 15079 (Spark Emission Spectrometric Method)
334	CHEMICAL- METALS & ALLOYS	Copper &Copper Alloy	Niobium	BS-EN 15079 (Spark Emission Spectrometric Method)
335	CHEMICAL- METALS & ALLOYS	Copper &Copper Alloy	Oxygen	IS:440





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Page No** 27 of 286

Validity

13/06/2024 to 12/06/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
336	CHEMICAL- METALS & ALLOYS	Copper &Copper Alloy	Silicon	BS-EN 15079 (Spark Emission Spectrometric Method)
337	CHEMICAL- METALS & ALLOYS	Copper &Copper Alloy	Cadmium	BS-EN 15079 (Spark Emission Spectrometric Method)
338	CHEMICAL- METALS & ALLOYS	Copper &Copper Alloy	Manganese	BS-EN 15079 (Spark Emission Spectrometric Method)
339	CHEMICAL- METALS & ALLOYS	Copper &Copper Alloy	Nickel	BS-EN 15079 (Spark Emission Spectrometric Method)
340	CHEMICAL- METALS & ALLOYS	Copper &Copper Alloy	Phosphorus	BS-EN 15079 (Spark Emission Spectrometric Method)
341	CHEMICAL- METALS & ALLOYS	Copper &Copper Alloy	Tin	BS-EN 15079 (Spark Emission Spectrometric Method)
342	CHEMICAL- METALS & ALLOYS	High Strength Deformed Steel Bar (TMT Bar,Reinforcement Steel bars)	Carbon	IS 228 (Part 1)
343	CHEMICAL- METALS & ALLOYS	High Strength Deformed Steel Bar (TMT Bar,Reinforcement Steel bars)	Chromium	IS 228 (Part 6)
344	CHEMICAL- METALS & ALLOYS	High Strength Deformed Steel Bar (TMT Bar,Reinforcement Steel bars)	Sulphur	IS 228 (Part 9)
345	CHEMICAL- METALS & ALLOYS	High Strength Deformed Steel Bar (TMT Bar,Reinforcement Steel bars)	Copper	IS 228 (Part 15)
346	CHEMICAL- METALS & ALLOYS	High Strength Deformed Steel Bar (TMT Bar,Reinforcement Steel bars)	Manganese	IS 228 (Part 2)
347	CHEMICAL- METALS & ALLOYS	High Strength Deformed Steel Bar (TMT Bar,Reinforcement Steel bars)	Nickel	IS 228 (Part 5)
348	CHEMICAL- METALS & ALLOYS	High Strength Deformed Steel Bar (TMT Bar,Reinforcement Steel bars)	Phosphorous	IS 228 (Part 3)
349	CHEMICAL- METALS & ALLOYS	High Strength Deformed Steel Bar (TMT Bar,Reinforcement Steel bars)	Silicon	IS 228 (Part 8):





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

28 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
350	CHEMICAL- METALS & ALLOYS	HT Strand Wire	Carbon	IS 228 (Part -1)
351	CHEMICAL- METALS & ALLOYS	HT Strand Wire	Chromium	IS 228 (Part -6)
352	CHEMICAL- METALS & ALLOYS	HT Strand Wire	Copper	IS 228 (Part -15)
353	CHEMICAL- METALS & ALLOYS	HT Strand Wire	Manganese	IS 228 (Part- 2)
354	CHEMICAL- METALS & ALLOYS	HT Strand Wire	Nickel	IS 228 (Part -5)
355	CHEMICAL- METALS & ALLOYS	HT Strand Wire	Silicon	IS 228 (Part- 8)
356	CHEMICAL- METALS & ALLOYS	Plain and Hard Drawn Steel (S.S. Wire/M.S.Wire)	Carbon	IS 228 (Part 1)
357	CHEMICAL- METALS & ALLOYS	Plain and Hard Drawn Steel (S.S. Wire/M.S.Wire)	Chromium	IS 228 (Part 6)
358	CHEMICAL- METALS & ALLOYS	Plain and Hard Drawn Steel (S.S. Wire/M.S.Wire)	Copper	IS 228 (Part 15)
359	CHEMICAL- METALS & ALLOYS	Plain and Hard Drawn Steel (S.S. Wire/M.S.Wire)	Manganese	IS 228 (Part 2)
360	CHEMICAL- METALS & ALLOYS	Plain and Hard Drawn Steel (S.S. Wire/M.S.Wire)	Nickel	IS 228 (Part 5)
361	CHEMICAL- METALS & ALLOYS	Plain and Hard Drawn Steel (S.S. Wire/M.S.Wire)	Phosphorous	IS 228 (Part 3)
362	CHEMICAL- METALS & ALLOYS	Plain and Hard Drawn Steel (S.S. Wire/M.S.Wire)	Silicon	IS 228 (Part 8)
363	CHEMICAL- METALS & ALLOYS	Plain and Hard Drawn Steel (S.S. Wire/M.S.Wire)	Sulphur	IS 228 (Part 9)
364	CHEMICAL- METALS & ALLOYS	Stainless Steel	Carbon	ASTM E 1086 (Spark Emission Spectrometric Method)
365	CHEMICAL- METALS & ALLOYS	Stainless Steel	Carbon	IS : 228(Part-1)





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

29 of 286

Validity

13/06/2024 to 12/06/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
366	CHEMICAL- METALS & ALLOYS	Stainless Steel	Chromium	ASTM E 1086 ( Spark Emission Spectrometric Method)
367	CHEMICAL- METALS & ALLOYS	Stainless Steel	Chromium	IS : 228(Part-6)
368	CHEMICAL- METALS & ALLOYS	Stainless Steel	Copper	ASTM E 1086 (Spark Emission Spectrometric Method)
369	CHEMICAL- METALS & ALLOYS	Stainless Steel	Manganese	ASTM E 1086 (Spark Emission Spectrometric Method)
370	CHEMICAL- METALS & ALLOYS	Stainless Steel	Manganese	IS: 228(Part-2)
371	CHEMICAL- METALS & ALLOYS	Stainless Steel	Molybdenum	ASTM E 1086 (Spark Emission Spectrometric Method)
372	CHEMICAL- METALS & ALLOYS	Stainless Steel	Nickel	ASTM E 1086 (Spark Emission Spectrometric Method)
373	CHEMICAL- METALS & ALLOYS	Stainless Steel	Nickel	IS : 228(Part-5)
374	CHEMICAL- METALS & ALLOYS	Stainless Steel	Nickel	IS 228 (Part 5)
375	CHEMICAL- METALS & ALLOYS	Stainless Steel	Phosphorus	ASTM E 1086 (Spark Emission Spectrometric Method)
376	CHEMICAL- METALS & ALLOYS	Stainless Steel	Phosphorus	IS: 228(Part-3) (RA 2018)
377	CHEMICAL- METALS & ALLOYS	Stainless Steel	Silicon	ASTM E 1086 (Spark Emission Spectrometric Method)
378	CHEMICAL- METALS & ALLOYS	Stainless Steel	Silicon	IS : 228(Part-8)





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Page No** 30 of 286

**Validity** 13/06/2024 to 12/06/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
379	CHEMICAL- METALS & ALLOYS	Stainless Steel	Sulphur	ASTM E 1086 (Spark Emission Spectrometric Method)
380	CHEMICAL- METALS & ALLOYS	Stainless Steel	Sulphur	IS : 228(Part-9)
381	CHEMICAL- METALS & ALLOYS	Steel Tubes	Phosphorus	IS:228(Part-3)
382	CHEMICAL- METALS & ALLOYS	Steel Tubes	Sulphur	IS:228(Part-9)
383	CHEMICAL- METALS & ALLOYS	Strand Wire	Phosphorus	IS : 228(Part-3)
384	CHEMICAL- METALS & ALLOYS	Strand Wire	Sulphur	IS : 228(Part-9)
385	CHEMICAL- METALS & ALLOYS	Structural Steel	Carbon	IS : 228(Part-1)
386	CHEMICAL- METALS & ALLOYS	Structural Steel	Manganese	IS : 228(Part-2)
387	CHEMICAL- METALS & ALLOYS	Structural Steel	Phosphorus	IS : 228(Part-3)
388	CHEMICAL- METALS & ALLOYS	Structural Steel	Silicon	IS : 228(Part-8)
389	CHEMICAL- METALS & ALLOYS	Structural Steel	Sulphur	IS : 228(Part-9)
390	CHEMICAL- METALS & ALLOYS	Tool Steel	Chromium	JIS G 1253(Spark Emission Spectrometric Method )
391	CHEMICAL- METALS & ALLOYS	Tool Steel	Aluminum	JIS G 1253(Spark Emission Spectrometric Method )
392	CHEMICAL- METALS & ALLOYS	Tool Steel	Carbon	JIS G 1253(Spark Emission Spectrometric Method )
393	CHEMICAL- METALS & ALLOYS	Tool Steel	Manganese	JIS G 1253(Spark Emission Spectrometric Method )
394	CHEMICAL- METALS & ALLOYS	Tool Steel	Molybdenum	JIS G 1253(Spark Emission Spectrometric Method )





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** ISO/IEC 17025:2017

Certificate Number TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

31 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
395	CHEMICAL- METALS & ALLOYS	Tool Steel	Phosphorus	JIS G 1253(Spark Emission Spectrometric Method )
396	CHEMICAL- METALS & ALLOYS	Tool Steel	Silicon	JIS G 1253(Spark Emission Spectrometric Method )
397	CHEMICAL- METALS & ALLOYS	Tool Steel	Sulphur	JIS G 1253(Spark Emission Spectrometric Method )
398	CHEMICAL- METALS & ALLOYS	Tool Steel	Tungsten	JIS G 1253(Spark Emission Spectrometric Method )
399	CHEMICAL- METALS & ALLOYS	Tool Steel	Vanadium	JIS G 1253(Spark Emission Spectrometric Method )
400	CHEMICAL- PAINTS & SURFACE COATING	Epoxy based Zinc Phosphate Primer	Lead as Pb	IS:101(Part- 8/ Sec-5)
401	CHEMICAL- PAINTS & SURFACE COATING	Aluminium Paint	Lead as Pb	IS:101 (Part-8/Sec-5)
402	CHEMICAL- PAINTS & SURFACE COATING	Aluminium Paint	Consistency	IS:2339 Annex. B
403	CHEMICAL- PAINTS & SURFACE COATING	Aluminium Paint	Drying time (Hard dry)	IS:101(Part 3/Section 1)
404	CHEMICAL- PAINTS & SURFACE COATING	Aluminium Paint	Finish	IS:101(Part 3/Section 4)
405	CHEMICAL- PAINTS & SURFACE COATING	Aluminium Paint	Flash Point	IS:101(Part-1/Sec-6)
406	CHEMICAL- PAINTS & SURFACE COATING	Aluminium Paint	Flexibility and Adhesion (Bend Test)	IS:101(Part 5/Section 2)
407	CHEMICAL- PAINTS & SURFACE COATING	Aluminium Paint	Mass, kg/10 liters	IS:101(Part 1/Section 7)
408	CHEMICAL- PAINTS & SURFACE COATING	Aluminium Paint	Resistance to humidity under conditions of condensation	IS:101(Part 6/Section 1)
409	CHEMICAL- PAINTS & SURFACE COATING	Aluminium Section	Powder Coating (Dry Film Thickness)	IS: 101(Part-3)/Sec-2
410	CHEMICAL- PAINTS & SURFACE COATING	Cement Paint	Colour	IS:101(Part- 4/ Sec-2)





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

32 of 286

**Validity** 

13/06/2024 to 12/06/2026

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
411	CHEMICAL- PAINTS & SURFACE COATING	Cement Paint	Drying Time	IS:5410(Annex-E)
412	CHEMICAL- PAINTS & SURFACE COATING	Cement Paint	Finish	IS:101(Part 3/Sec 4)
413	CHEMICAL- PAINTS & SURFACE COATING	Cement Paint	Lead as Pb	IS:101(Part- 8/ Sec-5)
414	CHEMICAL- PAINTS & SURFACE COATING	Cement Paint	Loss on Ignition	IS:5410 (Annexure-B)
415	CHEMICAL- PAINTS & SURFACE COATING	Cement Paint	Pot Life	IS:5410(Annex-J)
416	CHEMICAL- PAINTS & SURFACE COATING	Cement Paint	Recoating Properties	IS:5410 (Annexure-K)
417	CHEMICAL- PAINTS & SURFACE COATING	Cement Paint	Recoating Properties	IS:5410(Annex-K)
418	CHEMICAL- PAINTS & SURFACE COATING	Cement Paint	Residue on Sieve (63 Micron)	IS:5410 (Annex-F)
419	CHEMICAL- PAINTS & SURFACE COATING	Cement Paint	Resistance to dry Rubbing	IS:5410 (Annexure-G)
420	CHEMICAL- PAINTS & SURFACE COATING	Cement Paint	Water repellency	IS:5410(Annex-H)
421	CHEMICAL- PAINTS & SURFACE COATING	Dry Distemper	Colour	IS:101(Part- 4/ Sec-2)
422	CHEMICAL- PAINTS & SURFACE COATING	Dry Distemper	Lead as Pb	IS:101(Part- 8/ Sec-5)
423	CHEMICAL- PAINTS & SURFACE COATING	Dry Distemper	Consistency	IS:427 Annex. C
424	CHEMICAL- PAINTS & SURFACE COATING	Dry Distemper	Drying time(Hard Dry)	IS:427 Annex. B
425	CHEMICAL- PAINTS & SURFACE COATING	Dry Distemper	Finish	IS:101(Part 3/Sec 4)
426	CHEMICAL- PAINTS & SURFACE COATING	Dry Distemper	Non -Volatile Matter	IS:101(Part- 8/ Sec-2)





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

33 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
427	CHEMICAL- PAINTS & SURFACE COATING	Dry Distemper	Recoating Properties	IS: 427 (Annexure- E)
428	CHEMICAL- PAINTS & SURFACE COATING	Dry Distemper	Residue on sieve (63 Micron)	IS:427 Annex. D
429	CHEMICAL- PAINTS & SURFACE COATING	Dry Distemper	Resistance to Alkali	IS: 427 (Annexure F)
430	CHEMICAL- PAINTS & SURFACE COATING	Dry Distemper	Resistance to dry Rubbing	IS: 427 (Annexure G)
431	CHEMICAL- PAINTS & SURFACE COATING	Dry Distemper	Volume Solids	IS:101(Part- 8/ Sec-6)
432	CHEMICAL- PAINTS & SURFACE COATING	Dry Distemper	Water Content	IS: 101 (Part-2 /Sec-1)
433	CHEMICAL- PAINTS & SURFACE COATING	Enamel, Powder coating Paint & Synthetic Exterior	Colour	IS:101(Part- 4/ Sec-2)
434	CHEMICAL- PAINTS & SURFACE COATING	Enamel, Powder coating Paint & Synthetic Exterior	Flash Point	IS:101(Part- 1/ Sec-6)
435	CHEMICAL- PAINTS & SURFACE COATING	Enamel, Powder coating Paint & Synthetic Exterior	Lead as Pb	IS:101(Part- 8/ Sec-5)
436	CHEMICAL- PAINTS & SURFACE COATING	Enamel, Powder coating Paint & Synthetic Exterior	Resistance to Acid	IS:2932 Part-1 (Annexure- E)
437	CHEMICAL- PAINTS & SURFACE COATING	Enamel, Powder coating Paint & Synthetic Exterior	Resistance to Alkali	IS:2932 Part -1 (Annexure- F)
438	CHEMICAL- PAINTS & SURFACE COATING	Enamel, Powder coating Paint & Synthetic Exterior	Total Non – Volatile Content	IS:101(Part- 8/ Sec-2)
439	CHEMICAL- PAINTS & SURFACE COATING	Enamel, Powder coating Paint & Synthetic Exterior	Volume Solids	IS:101(Part- 8/ Sec-6)
440	CHEMICAL- PAINTS & SURFACE COATING	Enamel, Synthetic Exterior	Accelerated Storage Stability test	IS:2932(Part-1) Annex. G
441	CHEMICAL- PAINTS & SURFACE COATING	Enamel, Synthetic Exterior	Consistency	IS:2932(Part-1) Annex. D
442	CHEMICAL- PAINTS & SURFACE COATING	Enamel, Synthetic Exterior	Drying time(Hard Dry)	IS:101(Part 3/Section 1)





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

34 of 286

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
443	CHEMICAL- PAINTS & SURFACE COATING	Enamel, Synthetic Exterior	Drying time(Surface Dry)	IS:101(Part 3/Section 1)
444	CHEMICAL- PAINTS & SURFACE COATING	Enamel, Synthetic Exterior	Fineness of grind	IS:101(Part- 3/ Sec-5)
445	CHEMICAL- PAINTS & SURFACE COATING	Enamel, Synthetic Exterior	Finish	IS:101(Part 3/Sec 4)
446	CHEMICAL- PAINTS & SURFACE COATING	Enamel, Synthetic Exterior	Flexibility and Adhesion(Bend Test)	IS:101(Part 5/Section 2)
447	CHEMICAL- PAINTS & SURFACE COATING	Enamel, Synthetic Exterior	Flexibility and Adhesion(Scratch Hardness Test)	IS:101(Part 5/Section 2)
448	CHEMICAL- PAINTS & SURFACE COATING	Enamel, Synthetic Exterior	Keeping Properties	IS:101(Part 6/Section 2)
449	CHEMICAL- PAINTS & SURFACE COATING	Enamel, Synthetic Exterior	Mass, in kg/10 litre	IS:101(Part 1/Section 7)
450	CHEMICAL- PAINTS & SURFACE COATING	Enamel, Synthetic Exterior	Viscosity by ford cup No. 4 at 27 ± 2°C	IS:101(Part 1/Section 5)
451	CHEMICAL- PAINTS & SURFACE COATING	Epoxy based Zinc Phosphate Primer	Drying Time(Surface Dry)	IS:101(Part 3/Section 1)
452	CHEMICAL- PAINTS & SURFACE COATING	Epoxy based Zinc Phosphate Primer	Colour	IS:101(Part- 4/ Sec-2)
453	CHEMICAL- PAINTS & SURFACE COATING	Epoxy based Zinc Phosphate Primer	Consistency	IS:13238
454	CHEMICAL- PAINTS & SURFACE COATING	Epoxy based Zinc Phosphate Primer	Curing Time	IS:101(Part 3/Section 1)
455	CHEMICAL- PAINTS & SURFACE COATING	Epoxy based Zinc Phosphate Primer	Dry film thickness per coat	IS:101(Part 3/Section 2)
456	CHEMICAL- PAINTS & SURFACE COATING	Epoxy based Zinc Phosphate Primer	Drying Time(Hard Dry at 70°C)	IS:101(Part 3/Section 1)
457	CHEMICAL- PAINTS & SURFACE COATING	Epoxy based Zinc Phosphate Primer	Drying Time(Hard Dry)	IS:101(Part 3/Section 1)
458	CHEMICAL- PAINTS & SURFACE COATING	Epoxy based Zinc Phosphate Primer	Finish	IS:101(Part 3/Sec 4)





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Page No** 35 of 286

Validity

13/06/2024 to 12/06/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
459	CHEMICAL- PAINTS & SURFACE COATING	Epoxy based Zinc Phosphate Primer	Flash Point	IS:101(Part- 1/ Sec-6)
460	CHEMICAL- PAINTS & SURFACE COATING	Epoxy based Zinc Phosphate Primer	Flexibility and adhesion(Bend Test)	IS:101(Part 5/Section 2)
461	CHEMICAL- PAINTS & SURFACE COATING	Epoxy based Zinc Phosphate Primer	Flexibility and adhesion(Scratch Hardness Test)	IS:101(Part 5/Section 2)
462	CHEMICAL- PAINTS & SURFACE COATING	Epoxy based Zinc Phosphate Primer	Keeping properties	IS:101(Part 6/Section 2)
463	CHEMICAL- PAINTS & SURFACE COATING	Epoxy based Zinc Phosphate Primer	Mass, in kg/10 litre	IS:101(Part 1/Section 7)
464	CHEMICAL- PAINTS & SURFACE COATING	Epoxy based Zinc Phosphate Primer	Non-Volatile Content	IS:101(Part-8/Sec-2)
465	CHEMICAL- PAINTS & SURFACE COATING	Epoxy based Zinc Phosphate Primer	Pot Life	IS:13238 Annex. B
466	CHEMICAL- PAINTS & SURFACE COATING	Epoxy Based Zinc Phosphate primer	Volume Solids	IS:101(Part- 8/ Sec-6)
467	CHEMICAL- PAINTS & SURFACE COATING	Insulating Varnishes	Colour	IS:101(Part- 4/ Sec-2)
468	CHEMICAL- PAINTS & SURFACE COATING	Insulating Varnishes	Density	IS 10026 (Part 2)
469	CHEMICAL- PAINTS & SURFACE COATING	Insulating Varnishes	Flash Point	IS:101(Part- 1/ Sec-6)
470	CHEMICAL- PAINTS & SURFACE COATING	Insulating Varnishes	Lead as Pb	IS:101(Part- 8/ Sec-5)
471	CHEMICAL- PAINTS & SURFACE COATING	Insulating Varnishes	Non-Volatile Matter	IS :101 (Part-8/Sec-2)
472	CHEMICAL- PAINTS & SURFACE COATING	Insulating Varnishes	Reaction of Varnish with Copper	IS: 10026 (Part 2)
473	CHEMICAL- PAINTS & SURFACE COATING	Iron Oxide pigments for paints	Acidity	IS :33
474	CHEMICAL- PAINTS & SURFACE COATING	Iron Oxide pigments for paints	Alkalinity	IS:33





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

36 of 286

**Validity** 

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
475	CHEMICAL- PAINTS & SURFACE COATING	Iron Oxide pigments for paints	Calcium Compound	IS:44 (Annexure- E)
476	CHEMICAL- PAINTS & SURFACE COATING	Iron Oxide pigments for paints	Colour	IS:101(Part- 4/ Sec-2)
477	CHEMICAL- PAINTS & SURFACE COATING	Iron Oxide pigments for paints	Ferrous Iron	IS:44(Annexure- C)
478	CHEMICAL- PAINTS & SURFACE COATING	Iron Oxide pigments for paints	Lead as Pb	IS:101(Part- 8/ Sec-5)
479	CHEMICAL- PAINTS & SURFACE COATING	Iron Oxide pigments for paints	Loss On Ignition	IS:44 (Annexure- G)
480	CHEMICAL- PAINTS & SURFACE COATING	Iron Oxide pigments for paints	Manganese Content	IS:44(Annexure- F)
481	CHEMICAL- PAINTS & SURFACE COATING	Iron Oxide pigments for paints	Matter Soluble In water	IS :33
482	CHEMICAL- PAINTS & SURFACE COATING	Iron Oxide pigments for paints	рН	IS :33
483	CHEMICAL- PAINTS & SURFACE COATING	Iron Oxide pigments for paints	Sum of water-Soluble Chloride and sulphate	IS:44(Annexure- A)
484	CHEMICAL- PAINTS & SURFACE COATING	Iron Oxide pigments for paints	Total Iron	IS:44(Annexure- B)
485	CHEMICAL- PAINTS & SURFACE COATING	Iron Oxide pigments for paints	Volatile Matter	IS :33
486	CHEMICAL- PAINTS & SURFACE COATING	Iron Oxide pigments for paints	Water Soluble Chloride	IS:44 (Annexure- A)
487	CHEMICAL- PAINTS & SURFACE COATING	Iron Oxide pigments for paints	Water Soluble Sulphate	IS:44 (Annexure- A)
488	CHEMICAL- PAINTS & SURFACE COATING	IS:101(Part 3/Sec 4): 1987	Gloss@60°	IS:101(Part- 4/ Sec-4)
489	CHEMICAL- PAINTS & SURFACE COATING	Paint , Plastic Emulsion	Colour	IS:101(Part- 4/ Sec-2)
490	CHEMICAL- PAINTS & SURFACE COATING	Paint, Plastic Emulsion	Colour	IS:15489(Annexure-E)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

37 of 286

Validity

13/06/2024 to 12/06/2026

**Last Amended on** 

Page No

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
491	CHEMICAL- PAINTS & SURFACE COATING	Paint, Plastic Emulsion	Flash Point	IS:101(Part- 1/ Sec-6)
492	CHEMICAL- PAINTS & SURFACE COATING	Paint, Plastic Emulsion	Lead as Pb	IS:101(Part- 8/ Sec-5)
493	CHEMICAL- PAINTS & SURFACE COATING	Paint, Plastic Emulsion	Recoating Properties	IS:15489(Annexure-J)
494	CHEMICAL- PAINTS & SURFACE COATING	Paint, Plastic Emulsion	Resistance to Alkali	IS:15489(Annexure-F)
495	CHEMICAL- PAINTS & SURFACE COATING	Paint, Plastic Emulsion	Volume Solids	IS:101(Part- 8/ Sec-6)
496	CHEMICAL- PAINTS & SURFACE COATING	Plastic Emulsion Paint	Accelerated storage stability	IS:15489 Annex. H
497	CHEMICAL- PAINTS & SURFACE COATING	Plastic Emulsion Paint	Consistency	IS:15489 Annex. B
498	CHEMICAL- PAINTS & SURFACE COATING	Plastic Emulsion Paint	Drying Time(Hard Dry)	IS:15489 Annex. D
499	CHEMICAL- PAINTS & SURFACE COATING	Plastic Emulsion Paint	Drying Time(Surface Dry)	IS:15489 Annex. D
500	CHEMICAL- PAINTS & SURFACE COATING	Plastic Emulsion Paint	Finish	IS:15489 Annex. D
501	CHEMICAL- PAINTS & SURFACE COATING	Plastic Emulsion Paint	Gloss at 60°	IS:101(Part 4/Sec 4)
502	CHEMICAL- PAINTS & SURFACE COATING	Plastic Emulsion Paint	Recoating properties	IS:15489 Annex. J
503	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane full gloss Enamel	Colour	IS:101(Part- 4/ Sec-2)
504	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane full gloss Enamel	Consistency	IS:13213 Annex. C
505	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane full gloss Enamel	Dry Film Thickness	IS:101(Part 3/Sec 2)
506	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane full gloss Enamel	Drying time (Hard dry @70°C)	IS:101(Part 3/Section 1)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity 1

Page No

38 of 286

13/06/2024 to 12/06/2026

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
507	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane full gloss Enamel	Drying time (Hard dry)	IS:101(Part 3/Section 1)
508	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane full gloss Enamel	Drying Time( Surface Dry)	IS:101(Part 3/Section 1)
509	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane full gloss Enamel	Fineness of grind	IS:101(Part- 3/ Section 5)
510	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane full gloss Enamel	Finish	IS:101(Part 3/Sec 4)
511	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane full gloss Enamel	Flash Point	IS:101(Part- 1/ Sec-6)
512	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane full gloss Enamel	Flexibility and adhesion(Bend Test)	IS:101(Part 5/Section 2)
513	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane full gloss Enamel	Flexibility and adhesion(Scratch Hardness Test)	IS:101(Part 5/Section 2)
514	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane full gloss Enamel	Gloss at 60°	IS:101(Part 4/ Section 4)
515	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane full gloss Enamel	Lead as Pb	IS:101(Part- 8/ Sec-5)
516	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane full gloss Enamel	Mass in kg/10 Litres	IS:101(Part 1/Section 7)
517	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane full gloss Enamel	Pot Life	IS:13213 Annex. D
518	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane full gloss Enamel	Resistance to Acid	IS: 13213(Annexure - E)
519	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane full gloss Enamel	Resistance to Alkali	IS: 13213 (Annexure - E)
520	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane full gloss Enamel	Resistance to oil	IS: 13213 (Annexure - E)
521	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane full gloss Enamel	Resistance to Solvent	IS: 13213 (Annexure - E)
522	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane full gloss Enamel	Volume Solids	IS:101(Part- 8/ Sec-6)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Page No** 39 of 286

Validity

13/06/2024 to 12/06/2026

Last Amended on 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
523	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer ,Zinc phosphate for Exterior Painting of Railway Coaches	% Pigmentation in Base	ASTM D 2698
524	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer ,Zinc phosphate for Exterior Painting of Railway Coaches	Colour	IS:101(Part- 4/ Sec-2)
525	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer ,Zinc phosphate for Exterior Painting of Railway Coaches	Flash Point	IS:101(Part-1/Sec-6)
526	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer ,Zinc phosphate for Exterior Painting of Railway Coaches	Volume Solids	IS:101(Part- 8/ Sec-6)
527	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer, Zinc Phosphate (Two-Pack) For Exterior Painting of Railway Coaches	Consistency	IS:13759
528	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer, Zinc Phosphate (Two-Pack) For Exterior Painting of Railway Coaches	Cross Cut Adhesion 1mm cuts	ASTM D-3359
529	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer, Zinc Phosphate (Two-Pack) For Exterior Painting of Railway Coaches	Humidity Resistance	ASTM D-2247
530	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer, Zinc Phosphate (Two-Pack) For Exterior Painting of Railway Coaches	Pull off Adhesion	ASTM D-4541
531	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer, Zinc Phosphate (Two-Pack) For Exterior Painting of Railway Coaches	Viscosity by ford cup No. 4 at 27±2°C	IS:101(Part 1/Section 5)
532	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer, Zinc Phosphate (Two-Pack) For Exterior Painting of Railway Coaches	Dry Film Thickness	IS:101(Part 3/Sec 2)
533	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer, Zinc Phosphate (Two-Pack) For Exterior Painting of Railway Coaches	Drying Time (Hard Dry @70°C)	IS:101(Part 3/Section 1)
534	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer, Zinc Phosphate (Two-Pack) For Exterior Painting of Railway Coaches	Drying time (Hard dry)	IS:101(Part 3/Section 1)
535	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer, Zinc Phosphate (Two-Pack) For Exterior Painting of Railway Coaches	Drying time (Surface dry)	IS:101(Part 3/Section 1)
536	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer, Zinc Phosphate (Two-Pack) For Exterior Painting of Railway Coaches	Durability test(Resistance to Humidity)	IS:101(Part 6/Section 1)
537	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer, Zinc Phosphate (Two-Pack) For Exterior Painting of Railway Coaches	Fineness of grind	IS:101(Part 3/Section 5)
538	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer, Zinc Phosphate (Two-Pack) For Exterior Painting of Railway Coaches	Finish	IS:101(Part 3/Sec 4)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Page No

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

40 of 286

Validity

13/06/2024 to 12/06/2026

Last Amended on 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
539	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer, Zinc Phosphate (Two-Pack) For Exterior Painting of Railway Coaches	Flexibility and adhesion(Bend Test)	IS:101(Part 5/Section 2)
540	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer, Zinc Phosphate (Two-Pack) For Exterior Painting of Railway Coaches	Flexibility and adhesion(Scratch Hardness Test)	IS:101(Part 5/Section 2)
541	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer, Zinc Phosphate (Two-Pack) For Exterior Painting of Railway Coaches	Hot Water Resistance	ASRM D-870
542	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer, Zinc Phosphate (Two-Pack) For Exterior Painting of Railway Coaches	Impact Resistance (Direct and reverse)	ASTM D-2794
543	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer, Zinc Phosphate (Two-Pack) For Exterior Painting of Railway Coaches	Mass in Kg/10 liters	IS:101(Part 1/Section 7)
544	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer, Zinc Phosphate (Two-Pack) For Exterior Painting of Railway Coaches	Pot Life	IS:13213(Annex. E)
545	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer, Zinc phosphate for Exterior Painting of Railway Coaches	Lead as Pb	IS:101 (Part-8/Sec-5)
546	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer, Zinc phosphate for Exterior Painting of Railway Coaches	Theoretical Coverage	IS:101(Part-8/Sec-6)
547	CHEMICAL- PAINTS & SURFACE COATING	Polyurethane Primer, Zinc phosphate for Exterior Painting of Railway Coaches	Wet Film Thickness	IS:101(Part-8/Sec-6)
548	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed Paint, Brushing Grey Filler ,for Enamels, for use over primer	Volume Solids	IS:101(Part- 8/ Sec-6)
549	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed Paint, Brushing Grey Filler, for Enamels, for use over primer	Colour	IS 101 (Part 4/Sec 2)
550	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed Paint, Brushing Grey Filler, for Enamels, for use over primer	Consistency	IS:110(AnnexB)
551	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed Paint, Brushing Grey Filler, for Enamels, for use over primer	Dry Film Thickness by Brushing	IS:101(Part 3/Section 2)
552	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed Paint, Brushing Grey Filler, for Enamels, for use over primer	Drying Time(Hard Dry)	IS:101(Part 3/Section 1)
553	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed Paint, Brushing Grey Filler, for Enamels, for use over primer	Drying Time(Surface Dry)	IS:101(Part 3/Section 1)
554	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed Paint, Brushing Grey Filler, for Enamels, for use over primer	Finish	IS:101(Part 3/Section 4)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

41 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
555	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed Paint, Brushing Grey Filler, for Enamels, for use over primer	Flash Point	IS:101(Part- 1/ Sec-6)
556	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed Paint, Brushing Grey Filler, for Enamels, for use over primer	Flattening Test	IS:110(AnnexC)
557	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed Paint, Brushing Grey Filler, for Enamels, for use over primer	Flexibility and Adhesion (Bend Test)	IS:101(Part 5/Section 2)
558	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed Paint, Brushing Grey Filler, for Enamels, for use over primer	Flexibility and Adhesion (Scratch Hardness Test)	IS:101(Part 5/Section 2)
559	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed Paint, Brushing Grey Filler, for Enamels, for use over primer	Hold Out Property	IS:110(AnnexD)
560	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed Paint, Brushing Grey Filler, for Enamels, for use over primer	Keeping Properties	IS:101(Part 6/Section 2)
561	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed Paint, Brushing Grey Filler, for Enamels, for use over primer	Lead as Pb	IS:101(Part- 8/ Sec-5)
562	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed Paint, Brushing Grey Filler, for Enamels, for use over primer	Mass in kg/10 l	IS:101(Part 1/Section 7)
563	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed Paint, Brushing Grey Filler, for Enamels, for use over primer	Residue on Sieve (63 micron)	IS:110(AnnexE)
564	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed Paint, Brushing Grey Filler, for Enamels, for use over primer	Viscosity by Ford Viscometer cup No4	IS:101(Part 1/Section 5)
565	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed paint, Brushing Red Oxide Priming for metals	Volatile Matter	IS 33
566	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed paint, Brushing Red Oxide Priming for metals	Matter Soluble In water	IS 33
567	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed Paint, Brushing Red Oxide, Priming for Metals	Colour	IS: 101 (Part-4 /Sec-2)
568	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed Paint, Brushing Red Oxide, Priming for Metals	Flash Point	IS: 101 (Part-1 /Sec-6)
569	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed Paint, Brushing Red Oxide, Priming for Metals	Lead as Pb	IS:101(Part- 8/ Sec-5)
570	CHEMICAL- PAINTS & SURFACE COATING	Ready Mixed Paint, Brushing Red Oxide, Priming for Metals	Water Content	IS: 101 (Part-2 /Sec-1)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

42 of 286

**Validity** 

13/06/2024 to 12/06/2026

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
571	CHEMICAL- PAINTS & SURFACE COATING	Red Oxide Primer for Metals	Consistency	IS:11883 Annex. B
572	CHEMICAL- PAINTS & SURFACE COATING	Red Oxide Primer for Metals	Drying Time(Hard Dry)	IS:101(Part 3/Section 1)
573	CHEMICAL- PAINTS & SURFACE COATING	Red Oxide Primer for Metals	Drying Time(Surface Dry)	IS:101(Part 3/Section 1)
574	CHEMICAL- PAINTS & SURFACE COATING	Red Oxide Primer for Metals	Finish	IS:101(Part 3/Sec 4)
575	CHEMICAL- PAINTS & SURFACE COATING	Red Oxide Primer for Metals	Flexibility and Adhesion(Bend Test)	IS:101(Part 5/Section 2)
576	CHEMICAL- PAINTS & SURFACE COATING	Red Oxide Primer for Metals	Flexibility and Adhesion(Scratch Hardness Test)	IS:101(Part 5/Section 2)
577	CHEMICAL- PAINTS & SURFACE COATING	Red Oxide Primer for Metals	Mass, kg/10 liters	IS:101(Part 1/Section 7)
578	CHEMICAL- PAINTS & SURFACE COATING	Red Oxide Primer for Metals	Resistance to humidity under conditions of condensation; Resistance to humidity (expose for 4 days)	IS:101(Part 6/Section 1)
579	CHEMICAL- PAINTS & SURFACE COATING	Washable Distemper	Lead asPb	IS:101(Part- 8/ Sec-5)
580	CHEMICAL- PAINTS & SURFACE COATING	Washable Distemper	Accelerated storage stability	IS:428 Annex. G
581	CHEMICAL- PAINTS & SURFACE COATING	Washable Distemper	Colour	IS:101(Part- 4/ Sec-2)
582	CHEMICAL- PAINTS & SURFACE COATING	Washable Distemper	Consistency	IS:428 Annex. C
583	CHEMICAL- PAINTS & SURFACE COATING	Washable Distemper	Drying time (Hard dry)	IS:428 Annex. B
584	CHEMICAL- PAINTS & SURFACE COATING	Washable Distemper	Drying time (Surface dry)	IS:428 Annex. B
585	CHEMICAL- PAINTS & SURFACE COATING	Washable Distemper	Finish	IS:101(Part 3/Sec 4)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Page No** 43 of 286

Validity

13/06/2024 to 12/06/2026

Last Amended on 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
586	CHEMICAL- PAINTS & SURFACE COATING	Washable Distemper	Non- Volatile Matter	IS:101(Part- 8/ Sec-2)
587	CHEMICAL- PAINTS & SURFACE COATING	Washable Distemper	Recoating Properties	IS: 428 (Annexure- E)
588	CHEMICAL- PAINTS & SURFACE COATING	Washable Distemper	Residue on sieve (63 Micron)	IS:428 Annex. D
589	CHEMICAL- PAINTS & SURFACE COATING	Washable Distemper	Resistance to Alkali	IS: 428 (Annexure- F)
590	CHEMICAL- PAINTS & SURFACE COATING	Washable Distemper	Resistance to Alkali	IS: 428:2013 (Annexure- F)
591	CHEMICAL- PAINTS & SURFACE COATING	Washable Distemper	Volume Solids	IS:101(Part- 8/ Sec-6)
592	CHEMICAL- PAINTS & SURFACE COATING	Washable Distemper	Water Content	IS: 101 (Part-2 /Sec-1)
593	CHEMICAL- PAINTS & SURFACE COATING	Wood Primer	Colour	IS:101(Part- 4/ Sec-2)
594	CHEMICAL- PAINTS & SURFACE COATING	Wood Primer	Consistency	IS:3536-2016 Annex B
595	CHEMICAL- PAINTS & SURFACE COATING	Wood Primer	Drying time (Hard dry)	IS:101(Part 3/Section 1)
596	CHEMICAL- PAINTS & SURFACE COATING	Wood Primer	Drying time (Surface dry)	IS:101(Part 3/Section 1)
597	CHEMICAL- PAINTS & SURFACE COATING	Wood Primer	Flash Point	IS:101(Part- 1/ Sec-6)
598	CHEMICAL- PAINTS & SURFACE COATING	Wood Primer	Flexibility and adhesion (Bend Test)	IS:101(Part 5/Section 2)
599	CHEMICAL- PAINTS & SURFACE COATING	Wood Primer	Flexibility and adhesion (Scratch Hardness Test)	IS:101(Part 5/Section 2)
600	CHEMICAL- PAINTS & SURFACE COATING	Wood Primer	Keeping properties	IS:101(Part 6/Section 2)
601	CHEMICAL- PAINTS & SURFACE COATING	Wood Primer	Lead asPb	IS:101(Part- 8/ Sec-5)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

44 of 286

Validity

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
602	CHEMICAL- PAINTS & SURFACE COATING	Wood Primer	Mass, in kg/10 litre	IS:101(Part 1/Section 7)
603	CHEMICAL- PAINTS & SURFACE COATING	Wood Primer	Resistance to Water	IS:3536-2016 Annex C
604	CHEMICAL- PAINTS & SURFACE COATING	Wood Primer	Volume Solids	IS:101(Part- 8/ Sec-6)
605	CHEMICAL- PAINTS & SURFACE COATING	Wood Primer	Water Content	IS:101(Part- 2/ Sec-1)
606	CHEMICAL- PAINTS & SURFACE COATING	Zinc Oxide	Residue on Sieve (45 micron)	IS:33
607	CHEMICAL- PAINTS & SURFACE COATING	Zinc Oxide for paints	Relative Density	IS: 33
608	CHEMICAL- PAINTS & SURFACE COATING	Zinc Oxide for Paint	Colour	IS:101(Part- 4/ Sec-2)
609	CHEMICAL- PAINTS & SURFACE COATING	Zinc Oxide for paint	Matter Soluble in Water	IS:33
610	CHEMICAL- PAINTS & SURFACE COATING	Zinc Oxide for paints	Lead as Pb	IS:101(Part- 8/ Sec-5)
611	CHEMICAL- PAINTS & SURFACE COATING	Zinc Oxide for paints	Sulphur Content	IS:35 (Annexure-C)
612	CHEMICAL- PAINTS & SURFACE COATING	Zinc Oxide for paints	Volatile Matter	IS:33
613	CHEMICAL- PAINTS & SURFACE COATING	Zinc Oxide for paints	Zinc Oxide	IS :35 (Annexure-B)
614	CHEMICAL- PAPER AND PULP	Corrugated fibreboard Boxes for packing and Transprtation	Cadmium	IS:13228(Annex-A)
615	CHEMICAL- PAPER AND PULP	Corrugated fibreboard Boxes for packing and Transprtation	Chromium	IS:13228(Annex-A)
616	CHEMICAL- PAPER AND PULP	Corrugated fibreboard Boxes for packing and Transprtation	Lead	IS:13228(Annex-A)
617	CHEMICAL- PAPER AND PULP	Ppaer & Paper Product	Ash Content	IS:1060(Part-4/sec-2)





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529 Page No

**Validity** 13/06/2024 to 12/06/2026

Last Amended on

45 of 286 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
618	CHEMICAL- PETROLEUM AND PRODUCTS	Anti freeze Coolant	Specific Gravity	IS:5759(Annexure-D)
619	CHEMICAL- PETROLEUM AND PRODUCTS	Anti freeze Coolant	Boiling Point	IS:5759(Annexure-E)
620	CHEMICAL- PETROLEUM AND PRODUCTS	Anti freeze Coolant	рН	IS:5759(Annexure-G)
621	CHEMICAL- PETROLEUM AND PRODUCTS	Anti freeze Coolant	Water Content	IS:5759(Annexure-F)
622	CHEMICAL- PETROLEUM AND PRODUCTS	Furnace Oil	Ash Content	IS: 1448(Part-4/Sec2))
623	CHEMICAL- PETROLEUM AND PRODUCTS	Furnace Oil	Flash Point by PMCC	IS: 1448(Part-21)
624	CHEMICAL- PETROLEUM AND PRODUCTS	Furnace Oil	Gross Calorific Value	IS: 1448(P-6)
625	CHEMICAL- PETROLEUM AND PRODUCTS	Furnace Oil	Kinematic Viscosity@100 °C	IS: 1448(Part-25)
626	CHEMICAL- PETROLEUM AND PRODUCTS	Furnace Oil	Kinematic Viscosity@50 °C	IS: 1448(Part-25)
627	CHEMICAL- PETROLEUM AND PRODUCTS	Furnace Oil	Relative Density 15 °C	IS: 1448(Part-32)
628	CHEMICAL- PETROLEUM AND PRODUCTS	Furnace Oil	Total Acid Number	IS:1448(Part-2)
629	CHEMICAL- PETROLEUM AND PRODUCTS	Furnace Oil	Total Sulphur Content	IS:1448(Part-33)





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

46 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
630	CHEMICAL- PETROLEUM AND PRODUCTS	Furnace Oil	Water Content	IS: 1448(Part-40)
631	CHEMICAL- PETROLEUM AND PRODUCTS	Gear Oil	Density	IS:1448(Part-16)
632	CHEMICAL- PETROLEUM AND PRODUCTS	Gear Oil	Fire Point	IS:1448(Part-69)
633	CHEMICAL- PETROLEUM AND PRODUCTS	Gear Oil	Flash Point (C.O.C)	IS:1448(Part-69)
634	CHEMICAL- PETROLEUM AND PRODUCTS	Gear Oil	Kinematic Viscosity at 40Degree C	IS:1448(Part-25)
635	CHEMICAL- PETROLEUM AND PRODUCTS	Gear Oil	KinematicViscosity at 100 Degree C	IS:1448(Part-25)
636	CHEMICAL- PETROLEUM AND PRODUCTS	Gear Oil	Pour Point	IS:1448( Part-10/Sec- 2)
637	CHEMICAL- PETROLEUM AND PRODUCTS	Gear Oil	Total Acid Number	IS:1448(Part-2)
638	CHEMICAL- PETROLEUM AND PRODUCTS	Gear Oil	Total Base Number	IS:1448 (Part-1/Sec- 2)
639	CHEMICAL- PETROLEUM AND PRODUCTS	Gear Oil	Viscosity Index	IS :1448(Part-56)
640	CHEMICAL- PETROLEUM AND PRODUCTS	Grease	Sulphated Ash	IS:1448(Part-4/Sec- 2)
641	CHEMICAL- PETROLEUM AND PRODUCTS	Grease	Water Content	IS:1448(Part-40)





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529

13/06/2024 to 12/06/2026

Page No Last Amended on 47 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
642	CHEMICAL- PETROLEUM AND PRODUCTS	HSD/LDO,Diesel	Ash Content	IS: 1448(Part-4/Sec2))
643	CHEMICAL- PETROLEUM AND PRODUCTS	HSD/LDO,Diesel	Carbon Residue by Ramsbottom	IS: 1448(Part-8)
644	CHEMICAL- PETROLEUM AND PRODUCTS	HSD/LDO,Diesel	Distillation	IS: 1448(Part-18)
645	CHEMICAL- PETROLEUM AND PRODUCTS	HSD/LDO,Diesel	Flash Point by ABEL	IS: 1448(Part-20)
646	CHEMICAL- PETROLEUM AND PRODUCTS	HSD/LDO,Diesel	Pour Point	IS: 1448(Part-10)section-2
647	CHEMICAL- PETROLEUM AND PRODUCTS	HSD/LDO,Diesel	Relative Density @15 °C	IS: 1448(Part-16)
648	CHEMICAL- PETROLEUM AND PRODUCTS	HSD/LDO,Diesel	Sulphur	IS: 1448(Part-33)
649	CHEMICAL- PETROLEUM AND PRODUCTS	HSD/LDO,Diesel	Water Content	IS: 1448(Part-40)
650	CHEMICAL- PETROLEUM AND PRODUCTS	HSD/LDO/Diesel	Kinetic viscosity @40 °C	IS: 1448(Part-25)
651	CHEMICAL- PETROLEUM AND PRODUCTS	Hydraulic Oil	Fire Point	IS:1448(Part -69)
652	CHEMICAL- PETROLEUM AND PRODUCTS	Hydraulic Oil	Flash Point(C.O.C)	IS:1448(Part-69)
653	CHEMICAL- PETROLEUM AND PRODUCTS	Hydraulic Oil	Kinematic Viscosity at 100 Degree C	IS:1448(Part-25)





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

48 of 286

Validity

13/06/2024 to 12/06/2026

**Last Amended on** 

Page No

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
654	CHEMICAL- PETROLEUM AND PRODUCTS	Hydraulic Oil	Kinematic Viscosity at 40 Degree C	IS:1448(Part- 25)
655	CHEMICAL- PETROLEUM AND PRODUCTS	Hydraulic Oil	Pour Point	IS:1448(Part-10/S-1)
656	CHEMICAL- PETROLEUM AND PRODUCTS	Hydraulic Oil	Total Acid Number	IS:1448(Part-2)
657	CHEMICAL- PETROLEUM AND PRODUCTS	Hydraulic Oil	Total Base Number	IS:1448(Part-1/Sec-2))
658	CHEMICAL- PETROLEUM AND PRODUCTS	HydraulicOil	Viscosity Index	IS:1448(Part-56)
659	CHEMICAL- PETROLEUM AND PRODUCTS	Transformer Oil	Density	IS:1448(Part-16)
660	CHEMICAL- PETROLEUM AND PRODUCTS	Transformer Oil	Flash Point by PMCC	IS: 1448(Part-21)
661	CHEMICAL- PETROLEUM AND PRODUCTS	Transformer Oil	Kinematic Viscosity at 40 DegreeC	IS:1448(Part-25)
662	CHEMICAL- PETROLEUM AND PRODUCTS	Transformer Oil	Kinematic Viscosity@27 °C	IS: 1448(Part-25)
663	CHEMICAL- PETROLEUM AND PRODUCTS	Transformer Oil	Pour Point	IS:1448(Part-10/Sec-2)
664	CHEMICAL- PETROLEUM AND PRODUCTS	Transformer Oil	Total Acid Number	IS:1448(Part-2)
665	CHEMICAL- PETROLEUM AND PRODUCTS	Transformer Oil	Total Base Number	IS:1448(Part-1/Sec-2)





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

49 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
666	CHEMICAL- PETROLEUM AND PRODUCTS	Transformer oil	Water Content by KF	IS ; 13567
667	CHEMICAL- PETROLEUM AND PRODUCTS	Turbine Oil	Density	IS:1448(Part-16)
668	CHEMICAL- PETROLEUM AND PRODUCTS	Turbine Oil	Fire Point	IS:1448(Part-69)
669	CHEMICAL- PETROLEUM AND PRODUCTS	Turbine Oil	Flash Point (C.O.C)	IS:1448(Part-69)
670	CHEMICAL- PETROLEUM AND PRODUCTS	Turbine Oil	Kinematic Viscosity at 100 Degree C	IS:1448(Part-25)
671	CHEMICAL- PETROLEUM AND PRODUCTS	Turbine Oil	Kinematic Viscosity at 40DegreeC	IS:1448(Part-25)
672	CHEMICAL- PETROLEUM AND PRODUCTS	Turbine Oil	Pour Point	IS:1448(Part-10/S-2)
673	CHEMICAL- PETROLEUM AND PRODUCTS	Turbine Oil	Total Acid Number	IS:1448(Part-2)
674	CHEMICAL- PETROLEUM AND PRODUCTS	Turbine Oil	Total Base Number	IS:1448(Part-1/Sec- 2)
675	CHEMICAL- PETROLEUM AND PRODUCTS	Turbine Oil	Viscosity Index	IS :1448(P-56)
676	CHEMICAL- PLASTIC & RESINS	Extenders for use in Synthetic Resin adhesive(Urea-Formaldehyde) for Wood	Acidity (to neutralized 100g sample by 0.1 N NaOH)	IS 1508 (Clause)
677	CHEMICAL- PLASTIC & RESINS	Extenders for use in Synthetic Resin adhesive(Urea-Formaldehyde) for Wood	Ash Content	IS 1508 (Clause 4.3)





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

50 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
678	CHEMICAL- PLASTIC & RESINS	Extenders for use in Synthetic Resin adhesive(Urea-Formaldehyde) for Wood	Fineness of Granules	IS 1508 (Clause 4.1)
679	CHEMICAL- PLASTIC & RESINS	Extenders for use in Synthetic Resin adhesive(Urea-Formaldehyde) for Wood	Moisture Content	IS 1508 (Clause 4.2):
680	CHEMICAL- PLASTIC & RESINS	HDPE/PP Woven Sacks for Packaging 10kg, 15 kg, 20 kg and 30 kg food grain	Ash Content	IS:16208(Annex-D)
681	CHEMICAL- PLASTIC & RESINS	HDPE/PP Woven Sacks for Packaging 10kg, 15 kg, 20 kg and 30 kg food grain	Overall Migration Test	IS:9845
682	CHEMICAL- PLASTIC & RESINS	Plastic & Plastic Products	Carbon Black Dispersion	IS:2530
683	CHEMICAL- PLASTIC & RESINS	Plastic & Plastic Products	Carbon Black Content	IS:2530
684	CHEMICAL- PLASTIC & RESINS	Plastic Containers	Overall Migration	IS:9845
685	CHEMICAL- PLASTIC & RESINS	Tarpouline made from high density Polyethylene Woven Fabric	Ash Content	IS:7903(Annexure -F)
686	CHEMICAL- PLASTIC & RESINS	Unplasticized PVC Pipes for Water Supplies	Sulphated Ash Content	IS 4985 (Annex-B)
687	CHEMICAL- PLASTIC & RESINS	UPVC / HDPE Pipe	Sulphated Ash Content	IS 12235 (Part 17)
688	CHEMICAL- POLLUTION & ENVIRONMENT	Phosphate Rich Organic Manure	Bulk Density	IS:18146(Annexure-A)
689	CHEMICAL- POLLUTION & ENVIRONMENT	Phosphate Rich Organic Manure	C:N Ratio	IS:18146(Annexure-G)
690	CHEMICAL- POLLUTION & ENVIRONMENT	Phosphate Rich Organic Manure	Cadmium	IS:18146(Annexure-J)
691	CHEMICAL- POLLUTION & ENVIRONMENT	Phosphate Rich Organic Manure	Chromium	IS:18146(Annexure-J)





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

51 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
692	CHEMICAL- POLLUTION & ENVIRONMENT	Phosphate Rich Organic Manure	Conductivity	IS:18146(Annexure-D)
693	CHEMICAL- POLLUTION & ENVIRONMENT	Phosphate Rich Organic Manure	Copper	IS:18146(Annexure-J)
694	CHEMICAL- POLLUTION & ENVIRONMENT	Phosphate Rich Organic Manure	Lead	IS:18146(Annexure-J)
695	CHEMICAL- POLLUTION & ENVIRONMENT	Phosphate Rich Organic Manure	Moisture	IS:18146(Annexure-B)
696	CHEMICAL- POLLUTION & ENVIRONMENT	Phosphate Rich Organic Manure	Nickel	IS:18146(Annexure-J)
697	CHEMICAL- POLLUTION & ENVIRONMENT	Phosphate Rich Organic Manure	рН	IS:18146(Annexure-C)
698	CHEMICAL- POLLUTION & ENVIRONMENT	Phosphate Rich Organic Manure	Total Citrate Soluble Phosphorus	IS:18146(Annexure-F)
699	CHEMICAL- POLLUTION & ENVIRONMENT	Phosphate Rich Organic Manure	Total Organic Carbon	IS:18146(Annexure-E)
700	CHEMICAL- POLLUTION & ENVIRONMENT	Phosphate Rich Organic Manure	Total Phosphorus	IS:18146(Annexure-F)
701	CHEMICAL- POLLUTION & ENVIRONMENT	Soil	Boron	(Method Manual) Soil testing in India Department of Agriculture and Cooperation, Ministry of Agriculture, Govt. Of India, January 2011 (17b.ii)





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

52 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
702	CHEMICAL- POLLUTION & ENVIRONMENT	Soil	Calcium	(Method Manual) Soil testing in India Department of Agriculture and Cooperation, Ministry of Agriculture, Govt. Of India, January 2011 (16.a)
703	CHEMICAL- POLLUTION & ENVIRONMENT	Soil	Calcium plus Magnesium	(Method Manual) Soil testing in India Department of Agriculture and Cooperation, Ministry of Agriculture, Govt. Of India, January 2011 (16.b)
704	CHEMICAL- POLLUTION & ENVIRONMENT	Soil	Carbonates	IS : 2720 (Part-23)
705	CHEMICAL- POLLUTION & ENVIRONMENT	Soil	Conductivity	IS 14767
706	CHEMICAL- POLLUTION & ENVIRONMENT	Soil	Copper	(Method Manual) Soil testing in India Department of Agriculture and Cooperation, Ministry of Agriculture, Govt. Of India, January 2011 (17a.ii)
707	CHEMICAL- POLLUTION & ENVIRONMENT	Soil	Inorganic Nitrogen - Ammonia	(Method Manual) Soil testing in India Department of Agriculture and Cooperation, Ministry of Agriculture, Govt. Of India, January 2011 (12)
708	CHEMICAL- POLLUTION & ENVIRONMENT	Soil	Inorganic Nitrogen - Nitrate	(Method Manual) Soil testing in India Department of Agriculture and Cooperation, Ministry of Agriculture, Govt. Of India, January 2011 (12)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

53 of 286

Validity

13/06/2024 to 12/06/2026

Last Amended on

Page No

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
709	CHEMICAL- POLLUTION & ENVIRONMENT	Soil	Iron	(Method Manual) Soil testing in India Department of Agriculture and Cooperation, Ministry of Agriculture, Govt. Of India, January 2011 (17a.iii)
710	CHEMICAL- POLLUTION & ENVIRONMENT	Soil	Manganese	(Method Manual) Soil testing in India Department of Agriculture and Cooperation, Ministry of Agriculture, Govt. Of India, January 2011(17a.iv)
711	CHEMICAL- POLLUTION & ENVIRONMENT	Soil	Moisture Content	(Method Manual) Soil testing in India Department of Agriculture and Cooperation, Ministry of Agriculture, Govt. Of India, January 2011 (4)
712	CHEMICAL- POLLUTION & ENVIRONMENT	Soil	Nitrogen	STH/STP/SOIL/01 issue no 1 (based on Manual for soil of Ministry of Agriculture and forest.)issue date 09.05
713	CHEMICAL- POLLUTION & ENVIRONMENT	Soil	Organic Matter	IS : 2720(Part-22)
714	CHEMICAL- POLLUTION & ENVIRONMENT	Soil	рН	IS : 2720(Part-26)
715	CHEMICAL- POLLUTION & ENVIRONMENT	Soil	Phosphorus	STH/STP/SOIL/01 issue no 1 (based on Manual for soil of Ministry of Agriculture and forest.) issue date 09.05





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

54 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
716	CHEMICAL- POLLUTION & ENVIRONMENT	Soil	Potassium	STH/STP/SOIL/01 issue no 1 (based on Manual for soil of Ministry of Agriculture and forest.)issue date 09.05
717	CHEMICAL- POLLUTION & ENVIRONMENT	Soil	Silica	IS : 2720 (Part-25)
718	CHEMICAL- POLLUTION & ENVIRONMENT	Soil	Sodium	STH/STP/SOIL/01 issue no 1 (based on Manual for soil of Ministry of Agriculture and forest.)issue date 09.05
719	CHEMICAL- POLLUTION & ENVIRONMENT	Soil	Total Soluble solids	IS : 2720(Part-21)
720	CHEMICAL- POLLUTION & ENVIRONMENT	Soil	Water soluble chlorides	IS: 4032
721	CHEMICAL- POLLUTION & ENVIRONMENT	Soil	Water soluble sulphates	IS : 2720(Part-27)
722	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water(Effluent/ETP/STP water)	Arsenic	IS:3025 Part-37
723	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water(Effluent/ETP/STP water)	Biological Oxygen Demand (B.O.D.)	IS :3025(Part-44)
724	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water(Effluent/ETP/STP water)	Cadmium (as Cd)	IS :3025 (P-41)
725	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water(Effluent/ETP/STP water)	Chemical Oxygen Demand (C.O.D.)	IS : 3025(Part-58)





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

55 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
726	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water(Effluent/ETP/STP water)	Chromium (as Cr)	IS :3025 (P-52)
727	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water(Effluent/ETP/STP water)	Conductivity	IS: 3025 (Part-14)
728	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water(Effluent/ETP/STP water)	Copper (as Cu)	IS :3025 (P-42)
729	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water(Effluent/ETP/STP water)	Dissolve Oxygen	IS: 3025(Part-38)
730	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water(Effluent/ETP/STP water)	Iron (as Fe)	IS :3025 (P-53)
731	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water(Effluent/ETP/STP water)	Lead (as Pb)	IS :3025 (P-47)
732	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water(Effluent/ETP/STP water)	Manganese (as Mn)	IS :3025 (P-49)
733	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water(Effluent/ETP/STP water)	Mercury	IS:3025 Part-48
734	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water(Effluent/ETP/STP water)	Nickel (As Ni)	IS :3025 (P-52)
735	CHEMICAL- POLLUTION & ENVIRONMENT	Waste water(Effluent/ETP/STP water)	Nitrate (as NO3)	IS 3025 (P-34)
736	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water(Effluent/ETP/STP water)	Oil & Grease	IS: 3025(Part-39)
737	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water(Effluent/ETP/STP water)	рН	IS: 3025(Part-11)





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

TC-5529

Certificate Number Validity

12/06/2024 +- 12/06/2026

Page No

56 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
738	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water(Effluent/ETP/STP water)	Phosphorous (as P)	IS: 3025(Part-31)
739	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water(Effluent/ETP/STP water)	Selenium	IS:3025 Part-56
740	CHEMICAL- POLLUTION & ENVIRONMENT	Waste Water(Effluent/ETP/STP water)	Silica (as SiO2)	IS : 3025(Part-35)
741	CHEMICAL- POLLUTION & ENVIRONMENT	Waste water(Effluent/ETP/STP water)	Total Dissolved Solid	IS: 3025(Part-16)
742	CHEMICAL- POLLUTION & ENVIRONMENT	Waste water(Effluent/ETP/STP water)	Total Kjeldhal Nitrogen	IS : 3025(Part-34)
743	CHEMICAL- POLLUTION & ENVIRONMENT	Waste water(Effluent/ETP/STP water)	Total Suspended Solid	IS: 3025(Part-17)
744	CHEMICAL- RESIDUES IN WATER	Drinking Water	Aluminium (as Al)	IS:3025 (P-55):
745	CHEMICAL- RESIDUES IN WATER	Drinking Water	Arsenic	IS:3025 Part-37
746	CHEMICAL- RESIDUES IN WATER	Drinking Water	Cadmium (as Cd)	IS:3025 (Part-41)
747	CHEMICAL- RESIDUES IN WATER	Drinking Water	Chromium (as Cr)	IS:3025 Part-52
748	CHEMICAL- RESIDUES IN WATER	Drinking Water	Copper (as Cu)	IS:3025 Part-42
749	CHEMICAL- RESIDUES IN WATER	Drinking Water	Iron (as Fe)	IS:3025 Part-53
750	CHEMICAL- RESIDUES IN WATER	Drinking Water	Lead (as Pb)	IS:3025 Part-47
751	CHEMICAL- RESIDUES IN WATER	Drinking Water	Manganese (as Mn)	IS:3025 Part-59





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

57 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
752	CHEMICAL- RESIDUES IN WATER	Drinking Water	Mercury	IS:3025 Part-48
753	CHEMICAL- RESIDUES IN WATER	Drinking Water	Nickel (as Ni)	IS:3025 Part-54
754	CHEMICAL- RESIDUES IN WATER	Drinking Water	Selenium	IS:3025 Part-56
755	CHEMICAL- RESIDUES IN WATER	Drinking Water	Sodium (as Na)	IS:3025 (Part-45)
756	CHEMICAL- RESIDUES IN WATER	Drinking water	Zinc (as Zn)	IS:3025 (P-49)
757	CHEMICAL- RESIDUES IN WATER	Ground Water	Arsenic	IS:3025 Part-37
758	CHEMICAL- RESIDUES IN WATER	Ground Water	Mercury	IS:3025 Part-48
759	CHEMICAL- RESIDUES IN WATER	Ground Water	Selenium	IS:3025 Part-56
760	CHEMICAL- RESIDUES IN WATER	Ground Water (Borewell Water)	Cadmium (as Cd)	IS :3025 (P-41)
761	CHEMICAL- RESIDUES IN WATER	Ground Water (Borewell Water)	Chromium (as Cr)	IS:3025 Part-52
762	CHEMICAL- RESIDUES IN WATER	Ground Water (Borewell Water)	Copper (as Cu)	IS:3025 Part-42
763	CHEMICAL- RESIDUES IN WATER	Ground Water (Borewell Water)	Iron (as Fe)	IS :3025 (P-53)
764	CHEMICAL- RESIDUES IN WATER	Ground Water (Borewell Water)	Lead (as Pb)	IS:3025 Part-47
765	CHEMICAL- RESIDUES IN WATER	Ground Water (Borewell Water)	Manganese (as Mn)	IS:3025 Part-59
766	CHEMICAL- RESIDUES IN WATER	Ground Water (Borewell Water)	Nickel (as Ni)	IS:3025 Part-54
767	CHEMICAL- RESIDUES IN WATER	Ground Water (Borewell Water)	Sodium (as Na)	IS:3025 (Part-45)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

**Validity** 

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

58 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
768	CHEMICAL- RESIDUES IN WATER	Industrial water ( Water for Textile Industry)	Iron (as Fe)	IS: 3025(Part-53)
769	CHEMICAL- RESIDUES IN WATER	Industrial water ( Water for Textile Industry)	Manganese (as Mn)	IS :3025(P-59)
770	CHEMICAL- RESIDUES IN WATER	Irrigation Water	Boron	IS :3025(P-57)
771	CHEMICAL- RESIDUES IN WATER	Irrigation Water	Cadmium	IS :3025(P-41)
772	CHEMICAL- RESIDUES IN WATER	Irrigation Water	Lead	IS :3025(P-47)
773	CHEMICAL- RESIDUES IN WATER	Irrigation Water	Potassium	IS :3025(P-45)
774	CHEMICAL- RESIDUES IN WATER	Irrigation Water	Sodium	IS :3025(P-45)
775	CHEMICAL- RESIDUES IN WATER	Packaged Drinking Water	Cadmium (as Cd)	IS:3025 (Part-41)
776	CHEMICAL- RESIDUES IN WATER	Packaged Drinking Water	Chromium (as Cr)	IS :3025 (P-52)
777	CHEMICAL- RESIDUES IN WATER	Packaged Drinking Water	Copper (as Cu)	IS :3025 (P-42)
778	CHEMICAL- RESIDUES IN WATER	Packaged Drinking Water	Iron (as Fe)	IS :3025 (P-53)
779	CHEMICAL- RESIDUES IN WATER	Packaged Drinking Water	Lead (as Pb)	IS :3025 (P-47)
780	CHEMICAL- RESIDUES IN WATER	Packaged Drinking Water	Manganese (as Mn)	IS :3025 (P-51)
781	CHEMICAL- RESIDUES IN WATER	Packaged Drinking Water	Nickel (as Ni)	IS :3025 (P-54)
782	CHEMICAL- RESIDUES IN WATER	Packaged Drinking Water	Sodium (as Na)	IS :3025 (P-45)
783	CHEMICAL- RESIDUES IN WATER	Packaged Natural Mineral Water	Cadmium (as Cd)	IS :3025 (P-41)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

59 of 286

Validity

13/06/2024 to 12/06/2026

Last Amended on 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
784	CHEMICAL- RESIDUES IN WATER	Packaged Natural Mineral Water	Chromium (as Cr)	IS :3025 (P-52)
785	CHEMICAL- RESIDUES IN WATER	Packaged Natural Mineral Water	Copper (as Cu)	IS :3025 (Part-42)
786	CHEMICAL- RESIDUES IN WATER	Packaged Natural Mineral Water	Iron (as Fe)	IS: 3025(Part-53)
787	CHEMICAL- RESIDUES IN WATER	Packaged Natural Mineral Water	Lead (as Pb)	IS :3025 (P-47)
788	CHEMICAL- RESIDUES IN WATER	Packaged Natural Mineral Water	Manganese (as Mn)	IS :3025 (P-59)
789	CHEMICAL- RESIDUES IN WATER	Packaged Natural Mineral Water	Nickel (as Ni)	IS :3025 (P-54)
790	CHEMICAL- RESIDUES IN WATER	Packaged Natural Mineral Water	Sodium (as Na)	IS: 3025(Part-45)
791	CHEMICAL- RESIDUES IN WATER	Packaging Drinking Water	Arsenic	IS:3025 Part-37
792	CHEMICAL- RESIDUES IN WATER	Packaging Drinking Water	Mercury	IS:3025 Part-48
793	CHEMICAL- RESIDUES IN WATER	Packaging Drinking Water	Selenium	IS:3025 Part-56
794	CHEMICAL- RESIDUES IN WATER	Surface Water	Arsenic	IS:3025 Part-37
795	CHEMICAL- RESIDUES IN WATER	Surface Water	Cadmium (as Cd)	IS:3025 (Part-41)
796	CHEMICAL- RESIDUES IN WATER	Surface Water	Chromium (as Cr)	IS:3025 Part-52
797	CHEMICAL- RESIDUES IN WATER	Surface Water	Copper (as Cu)	IS:3025 Part-42
798	CHEMICAL- RESIDUES IN WATER	Surface Water	Iron (as Fe)	IS:3025(Part-53)
799	CHEMICAL- RESIDUES IN WATER	Surface Water	Lead (as Pb)	IS:3025 Part-47





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

60 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
800	CHEMICAL- RESIDUES IN WATER	Surface Water	Manganese (as Mn)	IS:3025 Part-59
801	CHEMICAL- RESIDUES IN WATER	Surface Water	Mercury	IS:3025 Part-48
802	CHEMICAL- RESIDUES IN WATER	Surface Water	Nickel (as Ni)	IS:3025 Part-54
803	CHEMICAL- RESIDUES IN WATER	Surface Water	Selenium	IS:3025 Part-56
804	CHEMICAL- RESIDUES IN WATER	Surface Water	Sodium (as Na)	IS:3025 (Part-45)
805	CHEMICAL- RESIDUES IN WATER	Water for Swimming Pool	Iron (as Fe)	IS :3025 (P-53)
806	CHEMICAL- RESIDUES IN WATER	Water for Swimming Pool	Lead (as Pb)	IS :3025(P-47)
807	CHEMICAL- RESIDUES IN WATER	Water from Water Purifiers	Cadmium (as Cd)	IS :3025 (P-41)
808	CHEMICAL- RESIDUES IN WATER	Water from Water Purifiers	Chromium (as Cr)	IS :3025 (P-52)
809	CHEMICAL- RESIDUES IN WATER	Water from Water Purifiers	Copper (as Cu)	IS :3025 (P-42)
810	CHEMICAL- RESIDUES IN WATER	Water from Water Purifiers	Iron (as Fe)	IS :3025 (P-53)
811	CHEMICAL- RESIDUES IN WATER	Water from Water Purifiers	Lead (as Pb)	IS :3025 (P-47)
812	CHEMICAL- RESIDUES IN WATER	Water from Water Purifiers	Manganese (as Mn)	IS :3025 (P-59)
813	CHEMICAL- RESIDUES IN WATER	Water from Water Purifiers	Nickel (as Ni)	IS :3025 (P-54)
814	CHEMICAL- RESIDUES IN WATER	Water from Water Purifiers	Sodium (as Na)	IS :3025 (P-45)
815	CHEMICAL- RESIDUES IN WATER	Water used in proceed Food Industry	Arsenic	IS:3025 Part-37





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

61 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
816	CHEMICAL- RESIDUES IN WATER	Water used in proceed Food Industry	Mercury	IS:3025 Part-48
817	CHEMICAL- RESIDUES IN WATER	Water used in proceed Food Industry	Selenium	IS:3025 Part-56
818	CHEMICAL- RESIDUES IN WATER	Water used in Processed Food Industry	Copper (as Cu)	IS :3025 (P-42)
819	CHEMICAL- RESIDUES IN WATER	Water used in Processed Food Industry	Iron (as Fe)	IS :3025(P-53)
820	CHEMICAL- RESIDUES IN WATER	Water used in Processed Food Industry	Lead (as Pb)	IS :3025 (P-47)
821	CHEMICAL- RESIDUES IN WATER	Water used in Processed Food Industry	Manganese (as Mn)	IS :3025(P-59)
822	CHEMICAL- RUBBER & RUBBER PRODUCTS	Vulcanized Rubber	Alcoholic Potash Extract	IS:3400 (Part -22)
823	CHEMICAL- RUBBER & RUBBER PRODUCTS	Vulcanized Rubber	Carbon Black (Nitric Acid Digestion Method)	IS:3400 (Part -22)
824	CHEMICAL- RUBBER & RUBBER PRODUCTS	Vulcanized Rubber	Filler (Referee Ash Method)	IS:3400 (Part -22)
825	CHEMICAL- RUBBER & RUBBER PRODUCTS	Vulcanized Rubber	Nitrogen (as Glue)	IS:3400 (Part -22)
826	CHEMICAL- RUBBER & RUBBER PRODUCTS	Vulcanized Rubber	Polymer Identification (Spot Test)	IS:3400(Part -22)
827	CHEMICAL- RUBBER & RUBBER PRODUCTS	Vulcanized Rubber	Rubber Polymer Content	IS:3400 (Part -22)
828	CHEMICAL- RUBBER & RUBBER PRODUCTS	Vulcanized Rubber	Total Extract	IS:3400(Part-22)
829	CHEMICAL- RUBBER & RUBBER PRODUCTS	Vulcanized Rubber	Total Sulphur (Fusion Method)	IS:3400 (Part -22)
830	CHEMICAL- SOLID FUELS	Coal	Ash Content	IS: 1350(Part-1)
831	CHEMICAL- SOLID FUELS	Coal	Fixed Carbon	IS: 1350(Part-1)





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

13/06/2024 to 12/06/2026

**Certificate Number** 

TC-5529

Validity

Page No

62 of 286

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
832	CHEMICAL- SOLID FUELS	Coal	Gross Calorific Value (GCV)	IS: 1350(Part-2)
833	CHEMICAL- SOLID FUELS	Coal	Moisture Content	IS: 1350(Part-1)
834	CHEMICAL- SOLID FUELS	Coal	Volatile Matter	IS: 1350(Part-1)
835	CHEMICAL- SOLID FUELS	Coke	Ash Content	1350(Part-1)
836	CHEMICAL- SOLID FUELS	Coke	Fixed Carbon	1350(Part-1)
837	CHEMICAL- SOLID FUELS	Coke	Gross Calorific Value (GCV)	1350(Part-2)
838	CHEMICAL- SOLID FUELS	Coke	Volatile Matter	IS:1350 (Part 1)
839	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Automotive Non- Woven Carpet/Mats	Odour and smell test	IS:17758 ( Annexure - G)
840	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Automotive Non- Woven Carpet/Mats	Requirement for environmental labelling (Lead)	IS:15651(Annexure- A)
841	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Automotive Non- Woven Carpet/Mats	Requirement for environmental labelling (Nickel)	IS:15651(Annexure- A)
842	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Automotive Non- Woven Carpet/Mats	Requirement for environmental labelling (Cadmium)	IS:15651(Annexure- A)
843	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Automotive Non- Woven Carpet/Mats	Requirement for environmental labelling (Chromium)	IS:15651(Annexure- A)
844	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Automotive Tufted Floor Covering	Colour fastness to water	IS/ISO 105 E01
845	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Awnings for Leisure Accommodation Vehicles	Colour Fastness to rubbing	ISO 105-X12





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

63 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
846	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Awnings for Leisure Accommodation Vehicles	Colour Fastness to water	ISO 105-E01
847	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Camping Tents	Colour Fastness to rubbing	IS/ISO 105-X12
848	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Coir Mat	Free & hydrolysed formaldehyde	IS:14563 (Part-1)
849	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Coir Mat	рН	IS: 8391 (Part-1)(Annexure- H)
850	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Coir Mat	Requirement for environmental labelling (Lead )	IS:15651(Annexure- A)
851	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Coir Mat	Requirement for environmental labelling (Cadmium)	IS:15651(Annexure- A)
852	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Coir Mat	Requirement for environmental labelling (Chromium)	IS:15651(Annexure- A)
853	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Coir Mat	Requirement for environmental labelling (Nickel)	IS:15651(Annexure- A)
854	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Coir Matting Mourzouks and Carpets	Free & hydrolysed formaldehyde	IS:14563 (Part-1)
855	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Coir Matting Mourzouks and Carpets	Lead	IS:15651(Annexure- A)
856	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Coir Matting Mourzouks and Carpets	Nickel	IS:15651(Annexure- A)
857	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Coir Matting Mourzouks and Carpets	рН	IS: 8391 (Part-1) (Annexure- H)





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-5529

Certificate Number Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

64 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
858	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Coir Matting Mourzouks and Carpets	Requirement for environmental labelling (Cadmium)	IS:15651(Annexure- A)
859	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Coir Matting Mourzouks and Carpets	Requirement for environmental labelling (Chromium )	IS:15651(Annexure- A)
860	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Cotton Bales	Moisture Content	IS:199
861	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Cotton Bales	Moisture Regain	IS:9113
862	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Cotton Duck	Colour Fastness to washing	IS/ISO 105 C10
863	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Cotton Duck	рН	IS:1390
864	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Country Jute Bag	Fibre Identification	IS:667
865	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Country Jute Twine	Moisture Regain	IS:9113
866	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Dyed Knitted or Crochet Fabric made from Synthetic Fibres	Colour fastness to Perspiration	IS/ISO 105E-04
867	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Dyed Knitted or Crochet Fabric made from Synthetic Fibres	Colour fastness to washing	IS/ISO 105 - C10
868	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Dyed Knitted or Crochet Fabric made from Synthetic Fibres	Colour Fastness to Saliva	IS 15626
869	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Dyed Knitted or Crochet Fabric made from Synthetic Fibres	рН	IS:1390





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

**Validity** 

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

65 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
870	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Floor Covering -Carpet Tiles made of Synthetic Yarn	Colour Fasteness to rubbing	IS/ISO 105 - X 12
871	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Floor Covering -Carpet Tiles made of Synthetic Yarn	Colour Fasteness to water	IS/ISO 105 E01
872	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Floor Covering -Carpet Tiles made of Synthetic Yarn	Colour Fastness to shampooing	IS 11969
873	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Floor Covering- Wall to Wall carpets made of Nylon	Colour Fasteness to rubbing	IS/ISO 105 - X 12
874	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Floor Covering- Wall to Wall carpets made of Nylon	Colour Fasteness to water	IS/ISO 105 E01
875	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Floor Covering- Wall to Wall carpets made of Nylon	Colour Fastness to shampooing	IS 11969
876	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Gents Cotton Briefs - Rib Knitted	Colour fastness to Perspiration	IS/ISO 105E-04
877	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Gents Cotton Briefs – Rib Knitted	Colour fastness to Rubbing	IS/ISO105 Part-X12
878	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Gents Cotton Briefs – Rib Knitted	Colour fastness to washing	IS/ISO 105 - C10
879	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Gents Cotton Briefs- Rib Kintted	рН	IS:1390
880	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Gents Cotton Briefs-Plain Knitted	Colour fastness to Perspiration	IS/ISO 105E-04
881	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Gents Cotton Briefs-Plain Knitted	Colour fastness to Rubbing	IS/ISO105 Part-X12





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

13/06/2024 to 12/06/2026

**Certificate Number** 

TC-5529

Validity

Page No

66 of 286

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
882	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Gents Cotton Briefs-Plain Knitted	Colour fastness to washing	IS/ISO 105 - C10
883	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Gents Cotton Briefs-Plain Knitted	рН	IS:1390
884	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Light weight jute sacking bags for packing 30 kg food grains	Moisture Regain	IS:9113
885	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Light weight jute sacking bags for packing 30 kg food grains	Oil Content	IS:2969
886	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Light weight jute sacking Bags for packing 50 kg food grains	Moisture Regain	IS:9113
887	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Light weight jute sacking bags for packing 50 kg food grains	Oil Content	IS:2969
888	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Medical Textiles -Non Woven fabric for wipes	рH	IS: 1390
889	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Medical Textiles -Non Woven wipes	рН	IS:1390
890	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Medical Textiles -Under Pad	рН	IS:1390
891	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Men's Cotton Knitted sports shirt/T- Shirt	Colour fastness to Perspiration	IS/ISO 105E-04
892	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Men's Cotton Knitted sports shirt/T- Shirt	Colour fastness to Rubbing	IS/ISO105 Part-X12
893	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Men's Cotton Knitted sports shirt/T- Shirt	Colour fastness to washing	IS/ISO 105 - C10





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

67 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
894	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Men's Cotton Knitted sports shirt/T- Shirt	рН	IS:1390
895	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	PVC/ Latex tufted core Mats	Colour Fasteness to water	IS/ISO 105 E01
896	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	PVC/ Latex tufted core Mats	Colour Fastness to rubbing	IS/ISO 105-X12
897	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	PVC/ Latex tufted core Mats	Colour Fastness to shampooing	IS 11969
898	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Steel Wire Ropes	Salt	IS- 1804(Annexure-C)
899	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Steel Wire Ropes	Water Soluble Acid	IS:1804(Annexure-B)
900	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile and Related Product, Fibre, Yarn Fibre, Fabric, Garments made up	Ash Content	IS :199
901	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile and Related Product, Fibre, Yarn Fibre, Fabric, Garments made up	Chloride Content	IS:4202
902	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile and Related Product, Fibre, Yarn Fibre, Fabric, Garments made up	Colour Fastness to Dry Cleaning	IS/ISO 105 - D01
903	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile and Related Product, Fibre, Yarn Fibre, Fabric, Garments made up	Colour Fastness to Light	ISO 105- B02
904	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile and Related Product, Fibre, Yarn Fibre, Fabric, Garments made up	Colour Fastness to Perspiration	IS/ISO 105 E04
905	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile and Related Product, Fibre, Yarn Fibre, Fabric, Garments made up	Colour Fastness to Rubbing	IS/ISO 105 (P-X12)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Page No

**Standard** ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

68 of 286

**Validity** 13/06/2024 to 12/06/2026

**Last Amended on** 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
906	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile and Related Product, Fibre, Yarn Fibre, Fabric, Garments made up	Colour Fastness to washing	IS/ISO 105 C10
907	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile and Related Product, Fibre, Yarn Fibre, Fabric, Garments made up	Colour Fastness to water	IS/ISO 105 E01
908	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile and Related Product, Fibre, Yarn Fibre, Fabric, Garments made up	Identification & Blend Composition	IS:667
909	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile and Related Product, Fibre, Yarn Fibre, Fabric, Garments made up	Identification & Blend Composition Polyster	IS:3416
910	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile and Related Product, Fibre, Yarn Fibre, Fabric, Garments made up	Identification & Blend CompositionViscose	IS:6504
911	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile and Related Product, Fibre, Yarn Fibre, Fabric, Garments made up	Identification & Blend Compositon	IS:1889(Part-4)
912	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile and Related Product, Fibre, Yarn Fibre, Fabric, Garments made up	Moisture Content	IS:199
913	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile and Related Product, Fibre, Yarn Fibre, Fabric, Garments made up	pH Value of Aqueous Extract	IS:1390
914	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile and Related Product, Fibre, Yarn Fibre, Fabric, Garments made up	Sulphate Content	IS:4203
915	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile and Related Product, Fibre, Yarn Fibre, Fabric, Garments made up	Water Soluble Matter	IS:3456
916	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Textile and related product,fibre,yarn, fabric garmentsmade up	Identification& Blend Composition Cotton	IS:6504
917	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Vests , Cotton, Plain (Single Jersey ) Knitted	Colour fastness to Perspiration	IS/ISO 105E-04





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

69 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
918	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Vests , Cotton, Plain (Single Jersey ) Knitted	Colour fastness to Rubbing	IS/ISO105 Part-X12
919	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Vests , Cotton, Plain (Single Jersey ) Knitted	Colour fastness to washing	IS/ISO 105 - C10
920	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Vests , Cotton, Plain (Single Jersey ) Knitted	рН	IS:1390
921	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Woven Shirtings made of Cotton , Man – made fibres/ Filaments and their blends	Colour fastness to Perspiration	IS/ISO 105E-04
922	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Woven Shirtings made of Cotton , Man – made fibres/ Filaments and their blends	Colour fastness to Rubbing	IS/ISO105 Part-X12
923	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Woven Shirtings made of Cotton , Man – made fibres/ Filaments and their blends	Colour fastness to washing	IS/ISO 105 - C10
924	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Woven Shirtings made of Cotton , Man – made fibres/ Filaments and their blends	pH	IS:1390
925	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Woven Suit made of Cotton , Man – made fibers/Filaments and their Blend	Colour Fasness to Dry Cleaning	IS/ISO 105 D01
926	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Woven Suit made of Cotton , Man – made fibers/Filaments and their Blend	Colour fastness to Perspiration	IS/ISO 105E-04
927	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Woven Suit made of Cotton , Man – made fibers/Filaments and their Blend	Colour fastness to Rubbing	IS/ISO105 Part-X12
928	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Woven Suit made of Cotton , Man – made fibers/Filaments and their Blend	Colour fastness to washing	IS/ISO 105 - C10
929	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Woven Suit made of Cotton , Man – made fibers/Filaments and their Blend	Fibre Composition	IS:1889 (Part-4)





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** 

TC-5529 Page No

**Validity** 13/06/2024 to 12/06/2026

 Page No
 70 of 286

 Last Amended on
 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
930	CHEMICAL- TEXTILE (WOVEN & NON WOVEN)	Woven Suit made of Cotton , Man - made fibers/Filaments and their Blend	рН	IS:1390
931	CHEMICAL- WATER	Battery Water	рН	IS :3025(P-11)
932	CHEMICAL- WATER	Battery Water	Specific ElectricalConductivity	IS :3025(P-14)
933	CHEMICAL- WATER	Construction Water	Acidity (to neutralized 100 ml sample by 0.02 N NaOH)	IS:3025 (Part 22)
934	CHEMICAL- WATER	Construction Water	Alkalinity (to neutralized 100 ml sample by 0.02N H2SO4)	IS 3025 (Part-23)
935	CHEMICAL- WATER	Construction Water	Chloride (as Cl)	IS : 3025(Part-32)
936	CHEMICAL- WATER	Construction Water	Inorganic Solids	IS : 3025 (Part-18)
937	CHEMICAL- WATER	Construction Water	Organic Solids	IS: 3025(Part-18)
938	CHEMICAL- WATER	Construction Water	рН	IS: 3025 (Part-11)
939	CHEMICAL- WATER	Construction Water	Sulphates (as SO3)	IS : 3025 (Part-24)
940	CHEMICAL- WATER	Construction Water	Total Suspended Solids	IS: 3025(Part-17)
941	CHEMICAL- WATER	Drinking Water	Alkalinity (as CaCO3)	IS:3025 (Part-23)
942	CHEMICAL- WATER	Drinking Water	Calcium (as Ca)	IS: 3025(Part-40)
943	CHEMICAL- WATER	Drinking Water	Chloramines (as Cl2)	IS:3025 (P-26)
944	CHEMICAL- WATER	Drinking Water	Chloride (as Cl)	IS:3025 (Part-32)
945	CHEMICAL- WATER	Drinking Water	Colour	IS:3025 (Part-4)
946	CHEMICAL- WATER	Drinking Water	Conductivity	IS:3025 (Part-14)
947	CHEMICAL- WATER	Drinking Water	Fluoride (as F)	APHA-4500F-D
948	CHEMICAL- WATER	Drinking Water	Magnesium (as Mg)	IS : 3025(Part-46)
949	CHEMICAL- WATER	Drinking Water	Nitrate (NO3)	IS :3025 (P-34)
950	CHEMICAL- WATER	Drinking Water	Odour	IS :3025(Part-5)
951	CHEMICAL- WATER	Drinking Water	рН	IS:3025 (Part-11)
952	CHEMICAL- WATER	Drinking Water	Phenolic Compounds	IS:3025 (P-43)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

71 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
953	CHEMICAL- WATER	Drinking Water	Residual free Chlorine	IS:3025(Part-26)
954	CHEMICAL- WATER	Drinking Water	Sulphate (as SO4)	IS:3025 (Part-24)
955	CHEMICAL- WATER	Drinking Water	Taste	IS:3025 (Part-7&8)
956	CHEMICAL- WATER	Drinking Water	Total Dissolved Solids	IS:3025 (Part-16)
957	CHEMICAL- WATER	Drinking Water	Total Hardness (as CaCO3)	IS:3025 (Part-21)
958	CHEMICAL- WATER	Drinking Water	Turbidity	IS:3025 (Part-10)
959	CHEMICAL- WATER	Ground Water (Borewell Water)	Alkalinity (as CaCO3)	IS:3025 (Part-23)
960	CHEMICAL- WATER	Ground Water (Borewell Water)	Calcium (as Ca)	IS:3025(Part-40)
961	CHEMICAL- WATER	Ground water (Borewell Water)	Chloride (as Cl)	IS:3025 (Part-32)
962	CHEMICAL- WATER	Ground Water (Borewell Water)	Colour	IS:3025 (Part-4)
963	CHEMICAL- WATER	Ground water (Borewell Water)	Conductivity	IS:3025 (Part-14)
964	CHEMICAL- WATER	Ground Water (Borewell Water)	Fluoride (as F)	APHA 4500F
965	CHEMICAL- WATER	Ground Water (Borewell Water)	Magnesium (as Mg)	IS:3025 (Part-46)
966	CHEMICAL- WATER	Ground Water (Borewell Water)	Nitrate (as NO3)	IS :3025 (P-34)
967	CHEMICAL- WATER	Ground Water (Borewell Water)	Odour	IS: 3025(Part-5)
968	CHEMICAL- WATER	Ground Water (Borewell Water)	рН	IS:3025 (Part-11)
969	CHEMICAL- WATER	Ground Water (Borewell Water)	Residual free Chlorine	IS:3025 (Part-26)
970	CHEMICAL- WATER	Ground Water (Borewell Water)	Sulphate (as SO4)	IS:3025 (Part-24)
971	CHEMICAL- WATER	Ground Water (Borewell Water)	Taste	IS:3025 (Part-7&8)
972	CHEMICAL- WATER	Ground Water (Borewell Water)	Total Dissolved Solids	IS:3025 (Part-16)
973	CHEMICAL- WATER	Ground Water (Borewell Water)	Total Hardness (as CaCO3)	IS:3025 (Part-21)
974	CHEMICAL- WATER	Ground Water (Borewell Water)	Turbidity	IS:3025 (Part-10)
975	CHEMICAL- WATER	Industrial water ( Water for Textile Industry)	рН	IS : 3025 (Part-11)
976	CHEMICAL- WATER	Industrial water ( Water for Textile Industry)	Alkalinity (as CaCO3)	IS :3025(P-23)
977	CHEMICAL- WATER	Industrial water ( Water for Textile Industry)	Chloride (as Cl)	IS : 3025(Part-32)
978	CHEMICAL- WATER	Industrial water ( Water for Textile Industry)	Colour	IS: 3025(Part-4)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

72 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
979	CHEMICAL- WATER	Industrial water ( Water for Textile Industry)	Sulphate (as SO4)	IS: 3025(Part-24)
980	CHEMICAL- WATER	Industrial water ( Water for Textile Industry)	Total Hardness (as CaCO3)	IS: 3025 (Part-21)
981	CHEMICAL- WATER	Industrial water ( Water for Textile Industry)	Turbidity	IS: 3025(Part-10)
982	CHEMICAL- WATER	Irrigation Water	Bicarbonates	Ministry of Agriculture
983	CHEMICAL- WATER	Irrigation Water	Calcium (as Ca)	IS :3025(P-40)
984	CHEMICAL- WATER	Irrigation Water	Calcium plus Magnesium	Ministry of Agriculture
985	CHEMICAL- WATER	Irrigation Water	Carbonates	Ministry of Agriculture:
986	CHEMICAL- WATER	Irrigation Water	Chloride	IS :3025(P-32)
987	CHEMICAL- WATER	Irrigation Water	Electrical Conductivity	IS :3025(P-14)
988	CHEMICAL- WATER	Irrigation Water	Magnesium (as Mg)	IS :3025(P-46)
989	CHEMICAL- WATER	Irrigation Water	Nitrate	IS :3025(P-34)
990	CHEMICAL- WATER	Irrigation Water	pH	IS :3025(P-11)
991	CHEMICAL- WATER	Irrigation Water	Sulphate	IS :3025(P-24)
992	CHEMICAL- WATER	Irrigation Water	Total Hardness (asCaCO3)	IS :3025 (P-21)
993	CHEMICAL- WATER	Packaged Drinking Water	Alkalinity (as CaCO3)	IS :3025 (P-23)
994	CHEMICAL- WATER	Packaged Drinking Water	Calcium (as Ca)	IS :3025 (P-40)
995	CHEMICAL- WATER	Packaged Drinking Water	Chloride (as Cl)	IS :3025 (P-32)
996	CHEMICAL- WATER	Packaged Drinking Water	Color	IS :3025 (P-4)
997	CHEMICAL- WATER	Packaged Drinking Water	Conductivity	IS :3025 (P-14)
998	CHEMICAL- WATER	Packaged Drinking Water	Fluoride (as F)	APHA-4500F-D
999	CHEMICAL- WATER	Packaged Drinking Water	Magnesium (as Mg)	IS :3025 (P-46)
1000	CHEMICAL- WATER	Packaged Drinking Water	Odour	IS :3025 (P-5)
1001	CHEMICAL- WATER	Packaged Drinking Water	рН	IS :3025 (P-11)
1002	CHEMICAL- WATER	Packaged Drinking Water	Residual Free Chlorine	IS :3025 (P-26)
1003	CHEMICAL- WATER	Packaged Drinking Water	Sulphate (as SO4)	IS :3025 (P-24)
1004	CHEMICAL- WATER	Packaged Drinking Water	Taste	IS :3025 (P-7 & 8)
1005	CHEMICAL- WATER	Packaged Drinking Water	Total Dissolved Solids	IS :3025 (P-16)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

73 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1006	CHEMICAL- WATER	Packaged Drinking Water	Total Hardness (as CaCO3)	IS :3025 (P-21)
1007	CHEMICAL- WATER	Packaged Drinking Water	Turbidity	IS :3025 (P-10)
1008	CHEMICAL- WATER	Packaged Natural Mineral Water	Turbidity	IS : 3025(Part-10)
1009	CHEMICAL- WATER	Packaged Natural Mineral Water	Alkalinity (as CaCO3)	IS : 3025 (Part-23)
1010	CHEMICAL- WATER	Packaged Natural Mineral Water	Calcium (as Ca)	IS: 3025(Part-40)
1011	CHEMICAL- WATER	Packaged Natural Mineral Water	Chloride (as Cl)	IS : 3025(Part-32)
1012	CHEMICAL- WATER	Packaged Natural Mineral Water	Colour	IS : 3025 (Part-4)
1013	CHEMICAL- WATER	Packaged Natural Mineral Water	Conductivity	IS: 3025 (Part-14)
1014	CHEMICAL- WATER	Packaged Natural Mineral Water	Fluoride (as F)	APHA-4500F-D
1015	CHEMICAL- WATER	Packaged Natural Mineral Water	Magnesium (as Mg)	IS : 3025(Part-46)
1016	CHEMICAL- WATER	Packaged Natural Mineral Water	Odour	IS : 3025(Part-5)
1017	CHEMICAL- WATER	Packaged Natural Mineral Water	pH	IS: 3025 (Part-11)
1018	CHEMICAL- WATER	Packaged Natural Mineral Water	Residual free Chlorine	IS: 3025(Part-26)
1019	CHEMICAL- WATER	Packaged Natural Mineral Water	Sulphate (as SO4)	IS: 3025(Part-24)
1020	CHEMICAL- WATER	Packaged Natural Mineral Water	Taste	IS: 3025(7&8)
1021	CHEMICAL- WATER	Packaged Natural Mineral Water	Total Dissolved Solids	IS: 3025(Part-16)
1022	CHEMICAL- WATER	Packaged Natural Mineral Water	Total Hardness (as CaCO3)	IS: 3025(Part-21)
1023	CHEMICAL- WATER	Reagent Grade water (Distilled /Demineralized Water)	Color retention test of KMnO4	IS:1070:(Annex-A)
1024	CHEMICAL- WATER	Reagent Grade water (Distilled /Demineralized Water)	Silica (as SiO2)	IS :3025(P-35):
1025	CHEMICAL- WATER	Reagent Grade water (Distilled /Demineralized Water)	Specific conductivity	IS 3025(P-14)
1026	CHEMICAL- WATER	Reagent Grade water (Distilled /Demineralized Water)	рН	IS 3025 (P-11)
1027	CHEMICAL- WATER	Reagent Grade water (Distilled /Demineralized Water)	Total solids or non volatile residue solids	IS :3025(P-15)
1028	CHEMICAL- WATER	Surface Water	Alkalinity (as CaCO3)	IS:3025 (Part-23)





#### **SCOPE OF ACCREDITATION**

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

74 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1029	CHEMICAL- WATER	Surface Water	Calcium (as Ca)	IS:3025(Part-40)
1030	CHEMICAL- WATER	Surface Water	Chloride (as Cl)	IS:3025 (Part-32)
1031	CHEMICAL- WATER	Surface Water	Colour	IS:3025 (Part-4)
1032	CHEMICAL- WATER	Surface Water	Conductivity	IS:3025 (Part-14)
1033	CHEMICAL- WATER	Surface Water	Fluoride (as F)	APHA-4500F-D
1034	CHEMICAL- WATER	Surface Water	Magnesium (as Mg)	IS:3025(Part-46)
1035	CHEMICAL- WATER	Surface Water	Odour	IS: 3025(Part-5)
1036	CHEMICAL- WATER	Surface water	рН	IS:3025 (Part-11)
1037	CHEMICAL- WATER	Surface Water	Residual free Chlorine	IS:3025 (Part-26)
1038	CHEMICAL- WATER	Surface Water	Sulphate (as SO4)	IS:3025 (Part-24)
1039	CHEMICAL- WATER	Surface Water	Taste	IS:3025 (Part-7&8)
1040	CHEMICAL- WATER	Surface Water	Total Dissolved Solids	IS:3025 (Part-16)
1041	CHEMICAL- WATER	Surface Water	Total Hardness (as CaCO3)	IS:3025 (Part-21)
1042	CHEMICAL- WATER	Surface Water	Turbidity	IS:3025 (Part-10)
1043	CHEMICAL- WATER	Surfce Water	Nitrate (NO3)	IS:3025 (P-34)
1044	CHEMICAL- WATER	Water for Swimming Pool	Chloride (as Cl)	IS :3025(P-32)
1045	CHEMICAL- WATER	Water for Swimming Pool	Colour	IS :3025(P-4)
1046	CHEMICAL- WATER	Water for Swimming Pool	Odour	IS :3025(P-5)
1047	CHEMICAL- WATER	Water for Swimming Pool	Oxygen absorbed in 4 hours at 27 Deg	IS :3025 (P-63)
1048	CHEMICAL- WATER	Water for Swimming Pool	рН	IS :3025 (P-11)
1049	CHEMICAL- WATER	Water for Swimming Pool	Taste	IS :3025(P-8)
1050	CHEMICAL- WATER	Water for Swimming Pool	Total Alkalinity (as CaCO3)	IS :3025 (P-23)
1051	CHEMICAL- WATER	Water for Swimming Pool	Total Dissolved Solids	IS :3025(P-16)
1052	CHEMICAL- WATER	Water for Swimming Pool	Total Residual Chlororine	IS :3025(P-26)
1053	CHEMICAL- WATER	Water for Swimming Pool	Turbidity	IS :3025(P-10)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

75 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1054	CHEMICAL- WATER	Water from Water Purifiers	Alkalinity (as CaCO3)	IS :3025 (P-23)
1055	CHEMICAL- WATER	Water from Water Purifiers	Calcium (as Ca)	IS :3025 (P-40)
1056	CHEMICAL- WATER	Water from Water Purifiers	Chloride (as Cl)	IS :3025 (P-32)
1057	CHEMICAL- WATER	Water from Water Purifiers	Colour	IS :3025 (P-4)
1058	CHEMICAL- WATER	Water from Water Purifiers	Conductivity	IS :3025 (P-14)
1059	CHEMICAL- WATER	Water from Water Purifiers	Fluoride (as F)	APHA-4500F-D
1060	CHEMICAL- WATER	Water from Water Purifiers	Magnesium (as Mg)	IS :3025 (P-46)
1061	CHEMICAL- WATER	Water from Water Purifiers	Odour	IS :3025 (P-5)
1062	CHEMICAL- WATER	Water from Water Purifiers	рН	IS :3025 (P-11)
1063	CHEMICAL- WATER	Water from Water Purifiers	Residual Free Chlorine	IS :3025 (P-26)
1064	CHEMICAL- WATER	Water from Water Purifiers	Sulphate (as SO4)	IS :3025 (P-24)
1065	CHEMICAL- WATER	Water from Water Purifiers	Taste	IS :3025 (P-7 & 8)
1066	CHEMICAL- WATER	Water from Water Purifiers	Total Dissolved Solids	IS :3025 (P-16)
1067	CHEMICAL- WATER	Water from Water Purifiers	Total Hardness (as CaCO3)	IS :3025(P-21)
1068	CHEMICAL- WATER	Water from Water Purifiers	Turbidity	IS :3025 (P-10)
1069	CHEMICAL- WATER	Water used in Processed Food Industry	Calcium (as Ca)	IS :3025(P-40)
1070	CHEMICAL- WATER	Water used in Processed Food Industry	Chloride (as Cl)	IS :3025(P-32)
1071	CHEMICAL- WATER	Water used in Processed Food Industry	Chromium (as Cr+6)	IS :3025 (P-52)
1072	CHEMICAL- WATER	Water used in Processed Food Industry	Colour	IS :3025(P-4)
1073	CHEMICAL- WATER	Water used in Processed Food Industry	Fluoride (as F)	APHA-4500F-D
1074	CHEMICAL- WATER	Water used in Processed Food Industry	Magnesium (as Mg)	IS :3025(P-46)
1075	CHEMICAL- WATER	Water used in Processed Food Industry	Nitrate (as NO3)	IS :3025 (P-34)
1076	CHEMICAL- WATER	Water used in Processed Food Industry	Odour	IS :3025(P-5)
1077	CHEMICAL- WATER	Water used in Processed Food Industry	рН	IS:3025 (Part-11)
1078	CHEMICAL- WATER	Water used in Processed Food Industry	Sulphate (as SO4)	IS :3025(P-24)
1079	CHEMICAL- WATER	Water used in Processed Food Industry	Total Hardness (as CaCO3)	IS :3025 (P-21)





#### **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard Certificate Number** 

ISO/IEC 17025:2017

**Validity** 

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

76 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1080	CHEMICAL- WATER	Water used in Processed Food Industry	Total Solids	IS :3025(P-15)
1081	CHEMICAL- WATER	Water used in Processed Food Industry	Turbidity	IS:3025 (Part-10)
1082	ELECTRICAL- CABLES & WIRES	Aerial Bunched Cables- For Working Voltages up to and including 1100 volts as per IS 14255:1995	Breaking load(messenger conductor)	IS 10810 (Pt-2)
1083	ELECTRICAL- CABLES & WIRES	Aerial Bunched Cables- For Working Voltages up to and including 1100 volts as per IS 14255:1995	Water absorption (gravimetric)(XLPE insulation)	IS 10810 (Pt-33)
1084	ELECTRICAL- CABLES & WIRES	Aerial Bunched Cables- For Working Voltages up to and including 1100 volts	Ageing in air oven -Elongation at Break- Variation (XLPE insulation)	IS 14255:1995 Cl.10.1- c)ii) IS 10810 (Pt-11)
1085	ELECTRICAL- CABLES & WIRES	Aerial Bunched Cables- For Working Voltages up to and including 1100 volts	Ageing in air oven -Tensile Strength- Variation (XLPE insulation)	IS 14255:1995 Cl.10.1- c)ii) IS 10810 (Pt-11)
1086	ELECTRICAL- CABLES & WIRES	Aerial Bunched Cables- For Working Voltages up to and including 1100 volts	Bending test on the completed Cable	IS 14255 Cl.11.4
1087	ELECTRICAL- CABLES & WIRES	Aerial Bunched Cables- For Working Voltages up to and including 1100 volts	Elongation at break (XLPE insulation)	IS 14255:1995 Cl.5.1& Cl.10.1-c)i),d)i) IS 10810 (Pt-7)
1088	ELECTRICAL- CABLES & WIRES	Aerial Bunched Cables- For Working Voltages up to and including 1100 volts	Elongation test (Messenger conductor)	IS 14255 Cl.11.3 & Cl.10.1-b)ii)
1089	ELECTRICAL- CABLES & WIRES	Aerial Bunched Cables- For Working Voltages up to and including 1100 volts	High Voltage test	IS 14255:1995 Cl.11.2 & Cl.10.1- g) IS 10810 (Pt-45)
1090	ELECTRICAL- CABLES & WIRES	Aerial Bunched Cables- For Working Voltages up to and including 1100 volts	Hot set test (XLPE insulation) Under Load	IS 14255:1995 CI.10.1- c)iii) IS: 10810 (Pt-30)
1091	ELECTRICAL- CABLES & WIRES	Aerial Bunched Cables- For Working Voltages up to and including 1100 volts	Hot set test (XLPE insulation) Permanent Elongation	IS 14255:1995 Cl.10.1- c)iii) IS: 10810 (Pt-30)
1092	ELECTRICAL- CABLES & WIRES	Aerial Bunched Cables- For Working Voltages up to and including 1100 volts	Insulation resistance (Volume Resistivity) test	IS 14255:1995 CI.10.1- f) IS 10810 (Pt-43)
1093	ELECTRICAL- CABLES & WIRES	Aerial Bunched Cables- For Working Voltages up to and including 1100 volts	Resistance test (For phase/street light conductor)	IS 14255:1995 Cl.10.1- a)iii) IS 8130:2013 IS 10810 (Pt-5)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

77 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1094	ELECTRICAL- CABLES & WIRES	Aerial Bunched Cables- For Working Voltages up to and including 1100 volts	Resistance test (Messenger conductor)	IS 14255:1995 Cl.10.1- b)iii) IS 10810 (Pt-5)
1095	ELECTRICAL- CABLES & WIRES	Aerial Bunched Cables- For Working Voltages up to and including 1100 volts	Shrinkage test (XLPE insulation)	IS 14255-1995 Cl.10.1- c)iv) IS 10810 (Pt-12)
1096	ELECTRICAL- CABLES & WIRES	Aerial Bunched Cables- For Working Voltages up to and including 1100 volts	Tensile strength (XLPE insulation)	IS 14255:1995 CI.5.1& CI.10.1-c)i),d)i) IS 10810 (Pt-7)
1097	ELECTRICAL- CABLES & WIRES	Aerial Bunched Cables- For Working Voltages up to and including 1100 volts	Tensile test (For phase/street light conductor)	IS 14255:1995 Cl.10.1-a)i) IS 8130:2013 IS 10810 (Pt-2)
1098	ELECTRICAL- CABLES & WIRES	Aerial Bunched Cables- For Working Voltages up to and including 1100 volts	Test for thickness of Insulation	IS 14255:1995 Cl.7.2 & Cl.10.1- e) IS 10810 (Pt-6)
1099	ELECTRICAL- CABLES & WIRES	Aerial Bunched Cables- For Working Voltages up to and including 1100 volts	Wrapping Test (For phase/street light conductor)	IS 14255:1995 CI.10.1- a)ii) IS 8130:2013 IS 10810 (Pt-3)
1100	ELECTRICAL- CABLES & WIRES	Areal Bunch Cables – For Working Voltage up to and Including 1100 volts	Carbon Black Content	IS 10810(Part-32):1984
1101	ELECTRICAL- CABLES & WIRES	Areal Bunch Cables – For Working Voltage up to and Including 1100 volts	Melt- Flow Index	IS 10810(Part-23)
1102	ELECTRICAL- CABLES & WIRES	Areal Bunch Cables – For Working Voltage up to and Including 1100 volts	Vicat softening point	IS 10810(Part-22)
1103	ELECTRICAL- CABLES & WIRES	Cables for general applications ?exible cables with thermoplastic PVC insulation 450/750 V cable	Ageing in air oven for insulation and sheath - Elongation at break	BS EN 50525-2-11
1104	ELECTRICAL- CABLES & WIRES	Cables for general applications ?exible cables with thermoplastic PVC insulation 450/750 V cable	Ageing in air oven for insulation and sheath - Tensile strength	BS EN 50525-2-11
1105	ELECTRICAL- CABLES & WIRES	Cables for general applications ?exible cables with thermoplastic PVC insulation 450/750 V cable	Elongation at break for insulation and sheath	BS EN 50525-2-11
1106	ELECTRICAL- CABLES & WIRES	Cables for general applications ?exible cables with thermoplastic PVC insulation 450/750 V cable	Heat shock test	BS EN 50525-2-11





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

78 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1107	ELECTRICAL- CABLES & WIRES	Cables for general applications ?exible cables with thermoplastic PVC insulation 450/750 V cable	High voltage test	BS EN 50525
1108	ELECTRICAL- CABLES & WIRES	Cables for general applications ?exible cables with thermoplastic PVC insulation 450/750 V cable	Insulation resistance	BS EN 50525
1109	ELECTRICAL- CABLES & WIRES	Cables for general applications ?exible cables with thermoplastic PVC insulation 450/750 V cable	Pressure test at high temperature	BS EN 50525-2-11
1110	ELECTRICAL- CABLES & WIRES	Cables for general applications ?exible cables with thermoplastic PVC insulation 450/750 V cable	Tensile strength for insulation and sheath	BS EN 50525-2-11
1111	ELECTRICAL- CABLES & WIRES	Cables for general applications ?exible cables with thermoplastic PVC insulation 450/750 V cable	Test for overall dimensions	BS EN 50525-2-11
1112	ELECTRICAL- CABLES & WIRES	Cables for general applications ?exible cables with thermoplastic PVC insulation 450/750 V cable	Test for thickness of insulation and sheath	BS EN 50525-2-11
1113	ELECTRICAL- CABLES & WIRES	Cables for general Applications – Single core Thermoplastic PVC Insulation	Ageing in air oven for insulation and sheath - Elongation at break	BS EN 50525-2-31
1114	ELECTRICAL- CABLES & WIRES	Cables for general Applications – Single core Thermoplastic PVC Insulation	Ageing in air oven for insulation and sheath - Tensile strength	BS EN 50525-2-31
1115	ELECTRICAL- CABLES & WIRES	Cables for general Applications – Single core Thermoplastic PVC Insulation	Elongation at break for insulation and sheath	BS EN 50525-2-31
1116	ELECTRICAL- CABLES & WIRES	Cables for general Applications - Single core Thermoplastic PVC Insulation	Heat shock test	BS EN 50525-2-31
1117	ELECTRICAL- CABLES & WIRES	Cables for general Applications - Single core Thermoplastic PVC Insulation	High voltage test	BS EN 50525-2-31
1118	ELECTRICAL- CABLES & WIRES	Cables for general Applications - Single core Thermoplastic PVC Insulation	Insulation resistance	BS EN 50525-2-31
1119	ELECTRICAL- CABLES & WIRES	Cables for general Applications – Single core Thermoplastic PVC Insulation	Pressure test at high temperature	BS EN 50525-2-31





#### SCOPE OF ACCREDITATION

**Laboratory Name: Accreditation Standard**  STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026 **Last Amended on** 

Page No

79 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1120	ELECTRICAL- CABLES & WIRES	Cables for general Applications – Single core Thermoplastic PVC Insulation	Tensile strength for insulation and sheath	BS EN 50525-2-31
1121	ELECTRICAL- CABLES & WIRES	Cables for general Applications - Single core Thermoplastic PVC Insulation	Test for overall dimensions	BS EN 50525-2-31
1122	ELECTRICAL- CABLES & WIRES	Cables for general Applications – Single core Thermoplastic PVC Insulation	Test for thickness of insulation and sheath	BS EN 50525-2-31
1123	ELECTRICAL- CABLES & WIRES	Copper Rods & Bars for Electical Purposes	Electrical Conductivity Test	Clause no. 11 of IS 613
1124	ELECTRICAL- CABLES & WIRES	Copper Rods & Bars for Electical Purposes	Electrical Resistivity Test	Clause no. 11 of IS 613
1125	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts as per IS 7098(Pt-1):1988	Temperature Index(For C1 & C2 category)	IS 10810 (Pt-64)
1126	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts as per IS 7098(Pt-1):1988	Water absorption (gravimetric) (Insulation)	IS 10810 (Pt-33)
1127	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts as per IS 7098(Pt-1):1988.	Flame retardance test on bunched cables(For C1 & C2 category)	IS 10810 (Pt-62)
1128	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts as per IS 7098(Pt-1):1988	Oxygen Index test(For C1 & C2 category)	IS 10810 (Pt-58)
1129	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Smoke density (For C2 Category)	IS 7098(Pt-1):1988 Cl.16.10 IS 10810 (Pt-63)
1130	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Ageing in air oven - Elongation (Insulation & outer sheath)	IS 7098(Pt-1):1988 Cl.15.1- d) ii) & e) ii) IS 5831:1984 IS 10810 (Pt-11)





## SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ccreditation Standard ISO/IEC 17025:2017

**Certificate Number** 

**Validity** 

13/06/2024 to 12/06/2026

TC-5529

**Page No** 80 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1131	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Ageing in air oven-Tensile Strength (Insulation & outer sheath)	IS 7098(Pt-1):1988 Cl.15.1- d) ii) & e) ii) IS 5831:1984 IS 10810 (Pt-11)
1132	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Annealing tests (for Copper)	IS 7098(Pt-1):1988 Cl.15.1- a) i) IS 8130:2013 IS 10810 (Pt-1)
1133	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Armour Coverage percentage	IS 7098(Pt-1) Cl.13.1.2 Appendix-C
1134	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Cold Bend test (Up to 12.5 mm dia.) (Outer sheath)	IS 7098(Pt-1):1988 Cl.15.4 (a) IS 10810 (Pt-20)
1135	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Cold Impact test (Above to 12.5 mm dia.) (Outer sheath)	IS 7098(Pt-1):1988 Cl.15.4 (b) IS 10810 (Pt-21)
1136	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Conductor Resistance test	IS 7098(Pt-1):1988 Cl.15.1- a) iv) IS 8130-2013 IS 10810 (Pt-5)
1137	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Dimensions (Round steel wire/formed steel wire (strip) armour)	IS 7098(Pt-1):1988 Cl.13.3 & Cl.15.1- b) 1) IS 3975:1999 IS 10810 (Pt-36)
1138	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Elongation at break (Insulation & outer sheath)	IS 7098(Pt-1):1988 Cl.15.1-d) i) & e) i) IS 5831:1984 IS 10810 (Pt-7)
1139	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Elongation at break for round steel wires amour	IS 7098(Pt-1):1988, Cl.13.6(a, b) & Cl.15.1- b) 2-i,ii) IS 3975:1999 IS 10810 (Pt-37)
1140	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Flame retardance test on single cable (For C1 & C2 category)	IS 7098(Pt-1):1988 Cl.16.5 & Cl.15.1.1 IS 10810 (Pt-61)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

editation Standard ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

81 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1141	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Flammability test	IS 7098(Pt-1):1988 Cl.16.3 & Cl.15.1- h) IS 10810 (Pt-53)
1142	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Halogen acid gas evolution	IS 7098(Pt-1):1988 CI.16.8 & CI.15.1.1 IS 10810 (Pt-59)
1143	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Heat shock test (outer sheath)	IS 7098(Pt-1):1988 Cl.15.1- e) vi) IS 5831:1984 IS 10810 (Pt-14)
1144	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	High Voltage test	IS 7098(Pt-1):1988 Cl.16.2 & Cl.15.1- g) IS 10810 (Pt-45)
1145	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Hot deformation (outer sheath)	IS 7098(Pt-1):1988 Cl.15.1- e) v) IS 5831:1984 IS 10810 (Pt-15)
1146	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Hot set test-Permanent (Insulation)	IS 7098(Pt-1):1988 Cl.15.1- d) iii) IS 10810 (Pt-30)
1147	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Hot set test-Under Load (Insulation)	IS 7098(Pt-1):1988 Cl.15.1- d) iii) IS 10810 (Pt-30)
1148	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Insulation resistance (Volume resistivity test)	IS 7098(Pt-1):1988 CI.15.1- f) IS 10810 (Pt-43)
1149	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Loss of mass test in air oven (outer sheath)	IS 7098(Pt-1):1988 Cl.15.1- e) iii) IS 5831:1984 IS 10810 (Pt-10)
1150	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Mass of Zinc Coating (Round steel wire/formed steel wire (strip) armour)	IS 7098(Pt-1):1988 Cl.13.6(f) & Cl.15.1- b) 2- vi) IS 3975:1999 IS 10810 (Pt-41)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

**Validity** 

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

82 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1151	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Resistivity (Round steel wire/formed steel wire (strip) armour)	IS 7098(Pt-1):1988 Cl.13.6(g) & Cl.15.1- b) 2- vii) IS 3975:1999 IS 10810 (Pt-42)
1152	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Shrinkage test (outer sheath)	IS 7098(Pt-1):1988 Cl.15.1- d) iv) & e) iv) IS 5831:1984 IS 10810 (Pt-12)
1153	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Smoke density	IS 7098(Pt-1):1988 Cl.16.10 & Cl.15.1.1 IS 13360-6-9
1154	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Tensile strength (for Aluminum)	IS 7098(Pt-1):1988 Cl.15.1- a) ii) IS 8130:2013 IS 10810 (Pt-2)
1155	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Tensile strength (Insulation & outer sheath)	IS 7098(Pt-1):1988 Cl.15.1-d) i) & e) i) IS 5831:1984 IS 10810 (Pt-7)
1156	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Tensile strength for round steel wires & Formed wire armour	IS 7098(Pt-1):1988, Cl.13.6(a, b) & Cl.15.1- b) 2-i,ii) IS 3975:1999 IS 10810 (Pt-37)
1157	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Test for thickness of Insulation & Sheath	IS 7098(Pt-1):1988 Cl.15.1- c) IS 10810 (Pt-6)
1158	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Thermal stability (outer sheath)	IS 7098(Pt-1):1988 Cl.15.1- e) vii) IS 10810 (Pt-60)
1159	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Torsion test for round steel wires armour	IS 7098(Pt-1):1988 Cl.13.6(c) & Cl.15.1- b) 2- iii) IS 3975:1999 IS 10810 (Pt-38)
1160	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Uniformity of zinc coating (Round steel wire/formed steel wire (strip) armour)	IS 7098(Pt-1):1988, Cl.13.6(e) & Cl.15.1- b) 2- v) IS 3975:1999 IS 10810 (Pt-41)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

83 of 286

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1161	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Winding test for formed steel wire (strip) armour	IS 7098(Pt-1):1988 Cl.13.6(d) & Cl.15.1- b) 2- iv) IS 3975:1999 IS 10810 (Pt-39)
1162	ELECTRICAL- CABLES & WIRES	Cross linked Polyethylene Insulated Thermoplastic Sheathed Cables For working voltages up to and including 1100 volts.	Wrapping Test (for Aluminum)	IS 7098(Pt-1):1988 Cl.15.1- a) iii) IS 8130:2013 IS 10810 (Pt-3)
1163	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts as per IS 9968 (Pt-1):1988	Elongation at break (Insulation & sheath)as applicable	IS 10810 (Pt-7)
1164	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts as per IS 9968 (Pt-1):1988	Tensile strength (Insulation & sheath)as applicable	IS 10810 (Pt-7)
1165	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts as per IS 9968 (Pt-1):1988	Water absorption test (1-14 days-% Increase in Capacitance)(for insulation as applicable)	IS 10810(Pt- 28)
1166	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts as per IS 9968(Pt-1):1988	Water absorption test (7-14 days-% Increase in Capacitance)(for insulation as applicable)	IS 10810(Pt- 28)
1167	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts.	Annealing test (for copper)	IS 9968 (Pt-1):1988 (Cl.21.1) IS 8130:2013 IS 10810 (Pt-1)
1168	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts.	Persulphate test (for copper)	IS 9968 (Pt-1):1988 (Cl.21.1) IS 8130:2013 IS 10810 (Pt-4)
1169	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts.	Tensile test (for aluminum)	IS 9968 (Pt-1):1988 (Cl.21.1) IS 8130:2013 IS 10810 (Pt-2)
1170	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts.	Test for thickness of Insulation & Sheath and overall diameter (where specified)	IS 9968 (Pt-1):1988 (Cl.12, Cl.19, 21.1 and table 1 to 10) IS 10810 (Pt-6)





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

84 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1171	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts.	Wrapping test (for aluminum)	IS 9968 (Pt-1):1988 (Cl.21.1) IS 8130:2013 IS 10810 (Pt-3)
1172	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts.	Conductor Resistance	IS 9968 (Pt-1):1988 (CI.21.1) IS 8130:2013 IS 10810 (Pt-5)
1173	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts.	Ageing in Air Bomb- Elongation at Break (Insulation & sheath) as applicable	IS 9968(Pt-1):1988 Cl.21.1 (c) IS 10810 (Pt-56)
1174	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts.	Ageing in Air Bomb- Tensile Strength (Insulation & sheath) as applicable	IS 9968(Pt-1):1988 Cl.21.1 (c) IS 10810 (Pt-56)
1175	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts.	Ageing in air oven -Elongation at Break (Insulation & sheath) as applicable	IS 9968(Pt-1):1988 Cl.21.1 (b) IS 10810 (Pt-11)
1176	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts.	Ageing in air oven-Tensile Strength (Insulation & sheath) as applicable	IS 9968(Pt-1):1988 Cl.21.1 (b) IS 10810 (Pt-11)
1177	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts.	Ageing in Oxygen Bomb- Elongation at Break (Insulation & sheath) as applicable	IS 9968(Pt-1):1988 Cl.21.1 (d) IS 10810 (Pt-16)
1178	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts.	Ageing in Oxygen Bomb- Tensile Strength (Insulation & sheath) as applicable	IS 9968(Pt-1):1988 Cl.21.1 (d) IS 10810 (Pt-16)
1179	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts.	Flammability Test (applicable to cables finished with SE 3 and SE 4 she)	IS 9968(Pt-1):1988 Cl.22.3 IS 10810 (Pt-53)
1180	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts.	Flexing test for cords for use with electric irons	IS 9968(Pt-1): Cl.22.4 Appendix-B





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

85 of 286

Validity

13/06/2024 to 12/06/2026

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1181	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts.	High Voltage (water immersion) Test	IS 9968(Pt-1):1988 Cl.22.2 IS 10810 (Pt-45)
1182	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts.	Hot set test -Under Load (Insulation & sheath) as applicable	IS 9968 (Pt-1):1988 CI.21.1 (e) IS 10810 (Pt-30)
1183	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts.	Hot set test-Permanent Elongation (Insulation & sheath) as applicable	IS 9968 (Pt-1):1988 CI.21.1 (e) IS 10810 (Pt-30)
1184	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts.	Insulation resistance	IS 9968(Pt-1):1988 Cl.21.1 IS 10810 (Pt-43)
1185	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts.	Oil Resistance (Insulation & sheath) as applicable	IS 9968(Pt-1):1988 CI.21.1 (f) IS 10810 (Pt-31)
1186	ELECTRICAL- CABLES & WIRES	Elastomeric insulated cables For working voltages up to and including 1100 volts.	Tear Resistance Test	IS 9968(Pt-1):1988 CI.22.4 Appendix-B IS 10810 (Pt-17)
1187	ELECTRICAL- CABLES & WIRES	ELECTRIC AND OPTICAL FIBRE CABLES - TEST METHODS FOR NON-METALLIC MATERIALS	Ageing in air oven for insulation and sheath - Elongation at break	BS EN/IEC/EN 60811-401
1188	ELECTRICAL- CABLES & WIRES	ELECTRIC AND OPTICAL FIBRE CABLES - TEST METHODS FOR NON-METALLIC MATERIALS	Ageing in air oven for insulation and sheath - Tensile strength	BS EN/IEC/EN 60811-401
1189	ELECTRICAL- CABLES & WIRES	ELECTRIC AND OPTICAL FIBRE CABLES - TEST METHODS FOR NON-METALLIC MATERIALS	BENDING TESTS AT LOW TEMPERATURE FOR INSULATION AND SHEATHS	BS EN/IEC/EN 60811-504
1190	ELECTRICAL- CABLES & WIRES	ELECTRIC AND OPTICAL FIBRE CABLES - TEST METHODS FOR NON-METALLIC MATERIALS	Elongation at break for insulation and sheath	BS EN/IEC/EN 60811-501
1191	ELECTRICAL- CABLES & WIRES	ELECTRIC AND OPTICAL FIBRE CABLES - TEST METHODS FOR NON-METALLIC MATERIALS	GRAVIMETRIC WATER ABSORPTION TEST	BS EN/IEC/EN 60811-402
1192	ELECTRICAL- CABLES & WIRES	ELECTRIC AND OPTICAL FIBRE CABLES - TEST METHODS FOR NON-METALLIC MATERIALS	Hot set test	BS EN/IEC/EN 60811-507





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

tion Standard ISO/IEC 17025:2017

**Certificate Number** 

**Validity** 

TC-5529 Page No

86 of 286

13/06/2024 to 12/06/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1193	ELECTRICAL- CABLES & WIRES	ELECTRIC AND OPTICAL FIBRE CABLES - TEST METHODS FOR NON-METALLIC MATERIALS	IMPACT TEST AT LOW TEMPERATURE FOR INSULATIONS AND SHEATHS	BS EN/IEC/EN 60811-506
1194	ELECTRICAL- CABLES & WIRES	ELECTRIC AND OPTICAL FIBRE CABLES - TEST METHODS FOR NON-METALLIC MATERIALS	LOSS OF MASS TEST FOR THERMOPALSTIC INSULATIONS AND SHEATHS	BS EN/IEC/EN 60811-409
1195	ELECTRICAL- CABLES & WIRES	ELECTRIC AND OPTICAL FIBRE CABLES - TEST METHODS FOR NON-METALLIC MATERIALS	MEASUREMENT OF OVERALL DIMENSIONS	BS EN/IEC/EN 60811-203
1196	ELECTRICAL- CABLES & WIRES	ELECTRIC AND OPTICAL FIBRE CABLES - TEST METHODS FOR NON-METALLIC MATERIALS	PRESSURE TEST AT HIGH TEMPERATURE FOR INSULATION AND SHEATHS	BS EN/IEC/EN 60811-508+AMD 1
1197	ELECTRICAL- CABLES & WIRES	ELECTRIC AND OPTICAL FIBRE CABLES - TEST METHODS FOR NON-METALLIC MATERIALS	SHRINKAGE TEST FOR SHEATHS	BS EN/IEC/EN 60811-203
1198	ELECTRICAL- CABLES & WIRES	ELECTRIC AND OPTICAL FIBRE CABLES - TEST METHODS FOR NON-METALLIC MATERIALS	SHRINKAGE TEST FOR INSULATIONS	BS EN/IEC/EN 60811-502
1199	ELECTRICAL- CABLES & WIRES	ELECTRIC AND OPTICAL FIBRE CABLES - TEST METHODS FOR NON-METALLIC MATERIALS	Tensile strength for insulation and sheath	BS EN/IEC/EN 60811-501
1200	ELECTRICAL- CABLES & WIRES	ELECTRIC AND OPTICAL FIBRE CABLES - TEST METHODS FOR NON-METALLIC MATERIALS	TEST FOR RESISTANCE OF INSULATIONS AND SHEATHS TO CRACKING (HEAT SHOCK TEST)	BS EN/IEC/EN 60811-509+AMD 1
1201	ELECTRICAL- CABLES & WIRES	ELECTRIC AND OPTICAL FIBRE CABLES - TEST METHODS FOR NON-METALLIC MATERIALS	Test for thickness of insulation	BS EN/IEC/EN 60811-201
1202	ELECTRICAL- CABLES & WIRES	ELECTRIC AND OPTICAL FIBRE CABLES - TEST METHODS FOR NON-METALLIC MATERIALS	Test for thickness of non- metallic sheath	BS EN/IEC/EN 60811-202
1203	ELECTRICAL- CABLES & WIRES	ELECTRIC AND OPTICAL FIBRE CABLES - TEST METHODS FOR NON-METALLIC MATERIALS	THERMAL STABILITY TEST FOR PVC INSULATIONS AND PVC SHEATHS	BS EN/IEC/EN 60811-405
1204	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES - HALOGEN-FREE, LOW SMOKE, THERMOPLASTIC INSULATED AND SHEATHED CABLES OF RATED VOLTAGES UP TO AND INCLUDING 450/750 V - PART 1: GENERAL REQUIREMENTS	ASSESSMENT OF HALOGENS - CHLORINE AND BROMINE CONTENT EXPRESSED AS HCL MEASUREMENT	IEC 62821-1 (Annexure B) (Table B.1 No.2) (Table B.2 Stage 2)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

andard ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

87 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1205	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES - HALOGEN-FREE, LOW SMOKE, THERMOPLASTIC INSULATED AND SHEATHED CABLES OF RATED VOLTAGES UP TO AND INCLUDING 450/750 V - PART 1: GENERAL REQUIREMENTS	ASSESSMENT OF HALOGENS - CONDUCTIVITY MEASUREMENT	IEC 62821-1 (Annexure B) (Table B.1 No.1) (Table B.2 Stage 1)
1206	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES - HALOGEN-FREE, LOW SMOKE, THERMOPLASTIC INSULATED AND SHEATHED CABLES OF RATED VOLTAGES UP TO AND INCLUDING 450/750 V - PART 1: GENERAL REQUIREMENTS	ASSESSMENT OF HALOGENS - HALOGEN: FLOURINE MEASUREMENT	IEC 62821-1 (Annexure B) (Table B.1 No.3a) (Table B.2 Stage 0)
1207	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES - HALOGEN-FREE, LOW SMOKE, THERMOPLASTIC INSULATED AND SHEATHED CABLES OF RATED VOLTAGES UP TO AND INCLUDING 450/750 V - PART 1: GENERAL REQUIREMENTS	ASSESSMENT OF HALOGENS - PH MEASUREMENT	IEC 62821-1 (Annexure B) (Table B.1 No.1) (Table B.2 Stage 1)
1208	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES - HALOGEN-FREE, LOW SMOKE, THERMOPLASTIC INSULATED AND SHEATHED CABLES OF RATED VOLTAGES UP TO AND INCLUDING 450/750 V - PART 2: TEST METHODS	LONG TERM RESISTANCE OF INSULATION TO D.C. VOLTAGE	IEC 62821-2 (Cl.5.1.1)
1209	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS	ASSESSMENT OF HALOGENS FOR ALL NON- METALLIC MATERIALS	BS EN 50618 (Table 2 Ref.No.16) (Cl.7.3.15)
1210	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS	COLD BENDING TEST	BS EN 50618 (Table 2 Ref No.7) (Cl.7.3.6)
1211	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS	LEGIBILITY	BS EN 50618 (Cl.6.7.2)
1212	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS	MAXIMUM DIAMETER OF WIRE IN CONDUCTOR	BS EN 50618 (Table 2 Ref.No.2.1.1) (Cl.5.1.4)
1213	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS	TEST FOR VERTICAL FLAME PROPAGATION ON COMPLETE CABLE	BS EN 50618 (Table 2 Ref No.14) (Cl.7.3.13)
1214	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	Elongation at Low Temperature	Table 11 (1.6) of IS 17293 ] [Annex F of IS 17293 ] [IS 10810 (Part 7)]





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

tation Standard ISO/IEC 17025:2017

**Certificate Number** 

TC-5529 Page No

**Validity** 13/06/2024 to 12/06/2026

Last Amended on 28/07/2025

88 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1215	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	Surface Resistance of Sheath	Table 3 (1.6) & Cl. 11.2.5.2 of IS 17293
1216	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	Resistance against Acid and Alkaline Solution	[Table 11 (1.7) of IS 17293 :][Annex I of IS 17293 : ] [IS 10810 (Part 7)]
1217	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c	Dynamic Penetration Test	[Table 3 (11) of IS 17293 : [Annex D of IS 17293 : ]
1218	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	Damp Heat Test (Tensile strength variation)	[Table 3 (12) of IS 17293 ] [Annex H of IS 17293 ]
1219	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	Weathering /UV resistance on Sheath(Elongation variation)	[Table 3 (10) of IS 17293 ] [Annex E of IS 17293 [IS 10810 (Part 7)]
1220	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	Smoke Emission of Complete Cable	Table 3 (15) of IS 17293 : ] [IS 10810 (Part 63)]
1221	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	Damp Heat Test(Elongation variation )	[Table 3 (12) of IS 17293 ] [Annex H of IS 17293
1222	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	Ozone Resistance on Complete Cable	Table 3 (9) of IS 17293 ] [Annex G of IS 17293 ]
1223	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	Compatibility test	[Table 11 (1.8) of IS 17293 ] [IS 10810 (Part 11)]
1224	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	Conductor Resistance test	[Table 3 (1.1) of IS 17293 ] [Cl. 7.3 of IS 8130 ] [IS 10810 (Part 5)]
1225	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	Persulphate test (for tinned copper conductor cable only	Table 3 (2.1.2) of IS 17293 ][CI. 7.1.2 of IS 8130:2013] [IS 10810 (Part 4)]
1226	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	Thermal Endurance Test Condition [for Insulation & Sheath both	[Table 11 (1.4) of IS 17293 [IS 8504 (Part 1) 2012 & IS 8504 (Part 2)]





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529 Page No

89 of 286

Validity

13/06/2024 to 12/06/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1227	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	Weathering /UV resistance on Sheath (Tensile strength variation)	[Table 3 (10) of IS 17293 : 2020] [Annex E of IS 17293 :] [IS 10810 (Part 7)]
1228	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	ASSESSMENT OF HALOGENS FOR ALL NON- METALLIC MATERIALS	IS 17293 Table 3 Sr. No. 16
1229	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	COLD BENDING TEST	IS 17293 Table 3 Sr. No. 3 & 4
1230	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	COLD IMPACT TEST	IS 17293 Table 3 Sr. No. 3 & 4
1231	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	DURABILITY AND LEGIBILITY TEST	IS 17293 Cl. No. 8.2 & 8.3
1232	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	ELONGATION AT BREAK PROPERTIES AFTER AGEING IN AIR OVEN FOR INSULATION AND SHEATH	IS 17293 Table 3 Sr. No. 3 & 4
1233	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	HOT SET TEST FOR INSULATION AND SHEATH	IS 17293 Table 3 Sr. No. 3 & 4
1234	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	INSULATION THICKNESS AND SHEATH THICKNESS	IS 17293 Table 3 Sr. No. 2.2.1 & 2.3.1
1235	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	LONG TERM RESISTANCE OF INSULATION TO D.C.	IS 17293 Table 3 Sr. No. 1.5
1236	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	MAXIMUM DIAMETER OF WIRE IN CONDUCTOR	IS 17293 Table 3 Sr. No. 2.1.1
1237	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	MEASUREMENT OF INSULATION RESISTANCE - CABLES AT 20 °C AND AT 90 °C	IS 17293 Table 3 Sr. No. 1.4
1238	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	OVALITY	IS 17293 Table 3 Sr. No. 2.4
1239	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	SHEATH MARKING - VISUAL EXAMINATION AND MEASUREMENT	IS 17293 Table 3 Sr. No. 2.5.1 & 2.6.1





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Certificate Number

TC-5529 Page No

90 of 286

**Validity** 13/06/2024 to 12/06/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1240	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	SHRINKAGE TEST ON SHEATH	IS 17293 Table 3 Sr. No. 13
1241	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	TENSILE STRENGTH PROPERTIES AFTER AGEING IN AIR OVEN FOR INSULATION AND SHEATH	IS 17293 Table 3 Sr. No. 3 & 4
1242	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	TENSILE STRENGTH PROPERTIES BEFORE AGEING FOR INSULATION AND SHEATH	IS 17293 Table 3 Sr. No. 3 & 4
1243	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	TEST FOR VERTICAL FLAME PROPAGATION ON COMPLETE CABLE	IS 17293 Table 3 Sr. No. 14
1244	ELECTRICAL- CABLES & WIRES	Electric Cables for Photovoltaic Systems for Rated Voltage 1 500 V d.c.	VOLTAGE TEST ON COMPLETED CABLE WITH A.C. OR D.C.	IS 17293 Table 3 Sr. No. 1.2
1245	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS WITH A VOLTAGE RATING OF 1,5 KV DC	ASSESSMENT OF HALOGENS FOR ALL NON- METALLIC MATERIALS	IEC 62930 (Table 3 Ref.No.14)
1246	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS WITH A VOLTAGE RATING OF 1,5 KV DC	BENDING AT LOW TEMPERATURE	IEC 62930 (Table B.1 Ref No.1.5) (Table 3 Ref.No.3 & 4)
1247	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS WITH A VOLTAGE RATING OF 1,5 KV DC	CHECKING CONTINUITY OF TIN	IEC 62930 (Table 3 Ref.No.2.1.2) (Cl. 5.1.1)
1248	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS WITH A VOLTAGE RATING OF 1,5 KV DC	COLD IMPACT TEST	IEC 62930 (Table 3 Ref No.6) (Annex C) (Table C.1)
1249	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS WITH A VOLTAGE RATING OF 1,5 KV DC	Constructional and dimensional tests conductor, insulation and sheath	IEC 62930
1250	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS WITH A VOLTAGE RATING OF 1,5 KV DC	High voltage test	IEC 62930
1251	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS WITH A VOLTAGE RATING OF 1,5 KV DC	Hot set test	IEC 62930





#### SCOPE OF ACCREDITATION

Laboratory Name :
Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

91 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1252	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS WITH A VOLTAGE RATING OF 1,5 KV DC	Insulation resistance	IEC 62930
1253	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS WITH A VOLTAGE RATING OF 1,5 KV DC	LONG TERM RESISTANCE OF INSULATION TO D.C.	IEC 62930 (Table 3 Ref.No.1.5)
1254	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS WITH A VOLTAGE RATING OF 1,5 KV DC	OVALITY	IEC 62930 (Table 3 Ref.No.2.4)(Cl.7.3) (Table 1) (Table 2)
1255	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS WITH A VOLTAGE RATING OF 1,5 KV DC	Properties after ageing in oven for insulation and sheath - Elongation at break	IEC 62930
1256	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS WITH A VOLTAGE RATING OF 1,5 KV DC	Properties after ageing in oven for insulation and sheath - Tensile strength	IEC 62930
1257	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS WITH A VOLTAGE RATING OF 1,5 KV DC	Resistance Against Acid & Alkaline solution - Elongation at break	IEC 62930
1258	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS WITH A VOLTAGE RATING OF 1,5 KV DC	Resistance Against Acid & Alkaline solution - Tensile strength	IEC 62930
1259	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS WITH A VOLTAGE RATING OF 1,5 KV DC	SHEATH MARKING TEST	IEC 62930 (Cl. No. 6)
1260	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS WITH A VOLTAGE RATING OF 1,5 KV DC	Shrinkage test	IEC 62930
1261	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES FOR PHOTOVOLTAIC SYSTEMS WITH A VOLTAGE RATING OF 1,5 KV DC	TEST FOR VERTICAL FLAME PROPAGATION ON COMPLETE CABLE	IEC 62930 (Table 3 Ref No.12)
1262	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. LOW VOLTAGE ENERGY CABLES OF RATED VOLTAGES UP TO AND INCLUDING 450/750 V (U0/U). GENERAL REQUIREMENTS	ASSESSMENT OF HALOGENS - CHLORINE AND BROMINE CONTENT EXPRESSED AS HCL MEASUREMENT	BS EN 50525-1 (Annexure B) (Table B.1 No.2) (Table B.2 Stage 2)
1263	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. LOW VOLTAGE ENERGY CABLES OF RATED VOLTAGES UP TO AND INCLUDING 450/750 V (U0/U). GENERAL REQUIREMENTS	ASSESSMENT OF HALOGENS - CONDUCTIVITY MEASUREMENT	BS EN 50525-1 (Annexure B) (Table B.1 No.1) (Table B.2 Stage 1)





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

**Validity** 

TC-5529

13/06/2024 to 12/06/2026

Page No

92 of 286

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1264	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. LOW VOLTAGE ENERGY CABLES OF RATED VOLTAGES UP TO AND INCLUDING 450/750 V (U0/U). GENERAL REQUIREMENTS	ASSESSMENT OF HALOGENS - PH MEASUREMENT	BS EN 50525-1 (Annexure B) (Table B.1 No.1) (Table B.2 Stage 1)
1265	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. LOW VOLTAGE ENERGY CABLES OF RATED VOLTAGES UP TO AND INCLUDING 450/750 V (U0/U). GENERAL REQUIREMENTS	MEASUREMENT OF INSULATION RESISTANCE	BS EN 50525-1 (Table 1 Ref No.4)
1266	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. LOW VOLTAGE ENERGY CABLES OF RATED VOLTAGES UP TO AND INCLUDING 450/750 V (U0/U). GENERAL REQUIREMENTS	MEASUREMENT OF THE RESISTANCE OF CONDUCTOR	BS EN 50525-1 (Table 1 Ref No.1)
1267	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. LOW VOLTAGE ENERGY CABLES OF RATED VOLTAGES UP TO AND INCLUDING 450/750 V (U0/U). GENERAL REQUIREMENTS	VOLTAGE TEST ON COMPLETED CABLE	BS EN 50525-1 (Table 1 Ref No.2 & 3) (Table 1 Ref No.6.2)
1268	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	DIRECTION AND SEQUENCE OF LAY	BS 7846 (Table 3) (Cl.8) (Cl.17.2)
1269	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	FLAME PROPAGATION ON SINGLE CABLE	BS 6724 (Table 3) (Cl.17.4)
1270	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	ARMOUR WIRE DIAMETER	BS 6724 (Table 3) (Cl.10.2a)(Annex B.1) (Table 2)





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

93 of 286

**Validity** 

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1271	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	ASSESSMENT OF HALOGENS - CONDUCTIVITY ON INSULATION	BS 6724 (Table 2) (Cl 6.1)
1272	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	ASSESSMENT OF HALOGENS - CONDUCTIVITY ON INSULATION	BS 7846 (Table 3) (Cl 6.1)
1273	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	ASSESSMENT OF HALOGENS - PH ON INSULATION	BS 6724 (Table 2) (Cl 6.1)
1274	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	ASSESSMENT OF HALOGENS - PH ON INSULATION	BS 7846 (Table 3) (Cl 6.1)
1275	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	BENDING TEST AT LOW TEMPERATURE ON INSULATION AND SHEATH	BS 6724 (Table 3) (Cl.11.1) (Cl.6.1)
1276	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	BENDING TEST AT LOW TEMPERATURE ON INSULATION AND SHEATH	BS 7846 (Table 3) (Cl.11.1) (Cl.6.1)





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

94 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1277	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	CLARITY AND DURABILITY AND CABLE MARKING	BS 7846 (Table 3) (Cl.7.5) (Cl.12.8) (Cl. 12)
1278	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	COMPATIBILITY TEST - ELONGATION AT BREAK	BS 7846 (Table 3) (Cl.18.3) (Annex C)
1279	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	COMPATIBILITY TEST - TENSILE STRENGTH	BS 7846 (Table 3) (Cl.18.3) (Annex C)
1280	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	CONDUCTOR CONSTRUCTION	BS 7846 (Table 3) (Cl.5)
1281	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	CONDUCTOR CONSTRUCTION	BS 6724 (Table 3) (Cl.5)
1282	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	Conductor Resistance Test	BS 7846 (Table 3) (Cl.10.4) (Annex B.4) (Annexure F) (Table F1) (Table F2)





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529 Page No

95 of 286

Validity

13/06/2024 to 12/06/2026

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1283	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	CORROSIVE AND ACID GAS	BS 7846 (Table 3) (Cl.18.2) (Cl.6.1) (Cl.11.1)
1284	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	DIRECTION AND SEQUENCE OF LAY	BS 6724 (Table 3) (Cl.8) (Cl.17.2)
1285	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	DURABILITY OF PRINTING INFORMATION AND MARKING	BS 6724 (Table 3) (Cl.7.5) (Cl.12.7) (Cl.12.1)
1286	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	FLAME PROPAGATION ON A SINGLE CABLE	BS 7846 (Table 3) (Cl.17.4)
1287	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	HOT SET TEST ON INSULATION	BS 6724 (Table 3) (Cl.6.1)
1288	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	INSULATION RESISTANCE CONSTANT AT 20 °C	BS 6724 (Table 3) (Cl.6.1)





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

**Validity** 

TC-5529

13/06/2024 to 12/06/2026

Page No

96 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1289	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	INSULATION RESISTANCE CONSTANT OF OVER SHEATH	BS 6724 (Table 3) (Cl.18.6) (Annex E)
1290	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	INSULATION RESISTANCE CONSTANT OF OVERSHEATH	BS 7846 (Table 3) (Cl.18.6) (Annex E)
1291	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	MASS OF ZINC COATING FOR ARMOUR	BS 6724 (Table 3) (Cl.10.2b) (Annex B.2) (Table 2)
1292	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	MASS OF ZINC COATING ON ARMOUR	BS 7846 (Table 3) (Cl.10.2b) (Annex B.2) (Table 2)
1293	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	OVALITY	BS 6724 (Table 3) (Cl.17.5)
1294	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	OVALITY	BS 7846 (Table 3) (Cl.17.7)





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

97 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1295	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	SHRINKAGE TEST ON INSULATION AND OVERSHEATH	BS 6724 (Table 3) (Cl.18.4) (Cl.18.7) (Annex H)
1296	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	TENSILE STRENGTH (ALUMINIUM WIRE)	BS 6724 (Table 3) (Cl.10.2d) (Annex B.4)
1297	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	TEST FOR TEAR RESISTANCE	BS 6724 (Table 3) (Cl.11.1)
1298	ELECTRICAL- CABLES & WIRES	ELECTRIC CABLES. THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1 000 V AND 1 900/3 300 V FOR FIXED INSTALLATIONS, HAVING LOW EMISSION OF SMOKE AND CORROSIVE GASES WHEN AFFECTED BY FIRE. SPECIFICATION	TEST FOR TEAR RESISTANCE	BS 7846 (Table 3) (Cl.11.1)
1299	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Assessment of Halogen- HCL and Hbr	IS 17048:2018 Cl.11& Table- 2(III)c)viii) d) i) & e)vi) & 5.7 and Annex D
1300	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Assessment of Halogen- HF	IS 17048:2018 Cl.11& Table- 2(III)c)viii) d) i) & e)vi) & 5.7 and Annex D
1301	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Ozone Resistance	IS 17048:2018 Cl.11& Table-2(III)c) xiii) & e) v) & 5.4
1302	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Water immersion test (effect of water on sheath of cable)- Elongation Variation(Finished cable)	IS 17048:2018 Cl. 5.13 & Cl.11 & Table-2(III)f)v)





#### SCOPE OF ACCREDITATION

**Laboratory Name: Accreditation Standard**  STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

98 of 286

**Validity** 

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1303	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Water immersion test (effect of water on sheath of cable)- Tensile strength Variation(Finished cable)	IS 17048:2018 Cl. 5.13 & Cl.11 & Table-2(III)f)v)
1304	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts as per IS 17048:2018	Elongation at break(Insulation & Sheath)	IS 10810 (Pt-7)
1305	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts as per IS 17048:2018	Temperature Index(Insulation & Sheath)	IS 10810 (Pt-64)
1306	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts as per IS 17048:2018	Tensile strength (Insulation & Sheath)	IS 10810 (Pt-7)
1307	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts as per IS 17048:2018	Oxygen Index(Insulation & Sheath)	IS 10810 (Pt-58)
1308	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Ageing in air oven- Elongation at Break Variation (Insulation & Sheath)	IS 17048:2018 Cl.11& Table-2(III)c)vi) & e)ii) & Annex A & B IS 10810 (Pt-11)
1309	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Ageing in air oven-Tensile Strength Variation (Insulation & Sheath)	IS 17048:2018 Cl.11& Table-2(III)c)vi) & e)ii) & Annex A & B IS 10810 (Pt-11)
1310	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Annealing test (for copper) (Conductor)	IS 17048:2018 CI.11 & Table-2(III)a)ii) IS 8130:2013 IS 10810 (Pt-1)
1311	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Assessment of Halogen- Conductivity	Cl.11& Table-2(III)c)viii) d) i) & e)vi) & 5.7 and Annex D IS 17048
1312	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Assessment of Halogen- pH	Cl.11& Table-2(III)c)viii) d) i) & e)vi) & 5.7 and Annex D IS 17048





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

99 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1313	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Cold Bend test (Up to 12.5 mm dia.) (Finished cable)	IS 17048:2018 CI.11 & Table-2(III)f)iii) & Annex A & B IS 10810 (Pt-20)
1314	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Cold Impact test (Above to 12.5 mm dia.) (Insulation & Finished cable)	IS 17048:2018 CI.11 & Table-2(III)c)x) & f)iv) & Annex A & B IS 10810 (Pt-21)
1315	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Conductor Resistance test (Conductor)	IS 17048:2018 CI.11 & Table-2(III)a)i) IS 8130:2013 IS 10810 (Pt-5)
1316	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Flame retardant test (Insulation & Finished cable)	IS 17048:2018 Cl. 5.11 & Cl.11 & Table-2(III)c)xiii) & f)v) IS 10810 (Pt-61)
1317	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Flammability test (Finished cable)	IS 17048:2018 Cl.5.3 & Cl.11 & Table-1(III)f)ii) IS 10810 (Pt-53)
1318	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	High Voltage test (at room temperature) (Insulation & finished cable)	IS 17048:2018 Cl.5.1 & Table-1(III)c)ii) & f)i) IS 10810 (Pt-45)
1319	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Hot deformation (Insulation & Sheath)	IS 17048:2018 Cl.11& Table-2(III)c)vii) & e)vi) & Annex A & B IS 10810 (Pt-15)
1320	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Hot set test- Under Load (Insulation & Sheath)	IS 17048:2018 Cl.11 & Table-2(III)c)xi) & e)viii) & Annex A & B IS 10810 (Pt-30)
1321	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Hot set test-Permanent Elongation (Insulation & Sheath)	IS 17048:2018 Cl.11 & Table-2(III)c)xi) & e)viii) & Annex A & B IS 10810 (Pt-30)
1322	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Insulation resistance constant	IS 17048:2018 CI.11 & Table-2(III)c)iii) & Annex A IS 10810 (Pt-43)





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** ISO/IEC

ISO/IEC 17025:2017

Certificate Number Validity

TC-5529 Page No 13/06/2024 to 12/06/2026 Last Amended on

**Page No** 100 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1323	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Persulphate test for tinned copper (Conductor)	IS 17048:2018 CI.11 & Table-2(III)a)iii) IS 8130:2013 IS 10810 (Pt-4)
1324	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Smoke density Test (Finished cable)	IS 17048:2018 Cl.11, Cl.5.6 & Table-2(III)f)vii) IS 10810 (Pt-63)
1325	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Tensile test (for aluminum) (Conductor)	IS 17048:2018 CI.11 & Table-2(III)a)iv) IS 8130:2013 IS 10810 (Pt-2)
1326	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Test for overall dimensions and Thickness of Insulation and Sheath	IS 17048:2018 Cl.11 & Cl.11.2,11.3,12.2,12.3,13. 2,13.4,13.5,13.6,14.2,14. 4,14.5,14.6,15.2,15.4,15. 5, table 3 to 8 & Table-1(III)b) IS 10810 (Pt-6)
1327	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Volume Resistivity	IS 17048:2018 Cl.11 & Table-2(III)c)iii) & Annex A IS 10810 (Pt-43)
1328	ELECTRICAL- CABLES & WIRES	Halogen free flame retardant (HFFR) cables for working voltages up to and including 1100 volts	Wrapping Test (for aluminum) (Conductor)	IS 17048:2018 Cl.11 & Table-2(III)a)v) IS 8130:2013 IS 10810 (Pt-3)
1329	ELECTRICAL- CABLES & WIRES	Paper covered copper conductors	Conductor diameter	Table 1 ,clause 8.4.2 of IS7404 (Part-1)
1330	ELECTRICAL- CABLES & WIRES	Paper Covered copper conductors	Conductor Resistance test	Table 1 of IS7404 (Part 1)
1331	ELECTRICAL- CABLES & WIRES	Paper covered copper conductors	Increase in Diameter	Table 1 ,clause 8.4.3 of IS7404 (Part-1)
1332	ELECTRICAL- CABLES & WIRES	Paper covered copper conductors	Over all diameter	Table 1 ,clause 8.4.1 of IS7404 (Part-1)
1333	ELECTRICAL- CABLES & WIRES	Polyvinyl Chloride Insulated Cable	Smoke Density Rating	ASTM D 2843





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

101 of 286

**Validity** 

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1334	ELECTRICAL- CABLES & WIRES	Polyvinyl Chloride Insulated Cables	Determination of Acidity (By Ph measurement ) and Conductivity	IEC 60754 P-2
1335	ELECTRICAL- CABLES & WIRES	Polyvinyl Chloride Insulated Cables	Halogen Acid Gas Evolutions	IEC 60754 P-1
1336	ELECTRICAL- CABLES & WIRES	Polyvinyl Cloride Insulated Cable	Oxygen Index	ASTM D 2863
1337	ELECTRICAL- CABLES & WIRES	POWER CABLES WITH EXTRUDED INSULATION AND THEIR ACCESSORIES FOR RATED VOLTAGES FROM 1 KV (UM = 1,2 KV) UP TO 30 KV(UM = 36 KV) - PART 1: CABLES FOR RATED VOLTAGES OF 1 KV (UM = 1,2 KV) AND 3 KV (UM = 3,6 KV)	PH TEST	IEC 60502-1 (Cl.18.14.5) (Table 23)
1338	ELECTRICAL- CABLES & WIRES	POWER CABLES WITH EXTRUDED INSULATION AND THEIR ACCESSORIES FOR RATED VOLTAGES FROM 1 KV (UM = 1,2 KV) UP TO 30 KV(UM = 36 KV) - PART 1: CABLES FOR RATED VOLTAGES OF 1 KV (UM = 1,2 KV) AND 3 KV (UM = 3,6 KV)	LOSS OF MASS TEST ON PVC SHEATHS OF TYPE ST2	IEC 60502-1 (Cl.18.6) (Table 19)
1339	ELECTRICAL- CABLES & WIRES	POWER CABLES WITH EXTRUDED INSULATION AND THEIR ACCESSORIES FOR RATED VOLTAGES FROM 1 KV (UM = 1,2 KV) UP TO 30 KV(UM = 36 KV) - PART 1: CABLES FOR RATED VOLTAGES OF 1 KV (UM = 1,2 KV) AND 3 KV (UM = 3,6 KV)	ACID GAS EMISSION TEST	IEC 60502-1 (Cl.18.14.4) (Table 23)
1340	ELECTRICAL- CABLES & WIRES	POWER CABLES WITH EXTRUDED INSULATION AND THEIR ACCESSORIES FOR RATED VOLTAGES FROM 1 KV (UM = 1,2 KV) UP TO 30 KV(UM = 36 KV) - PART 1: CABLES FOR RATED VOLTAGES OF 1 KV (UM = 1,2 KV) AND 3 KV (UM = 3,6 KV)	ADDITIONAL AGEING TEST ON PIECES OF COMPLETED CABLES - ELONGATION AT BREAK	IEC 60502-1 (Cl.18.5) (Table 15) (Table 18) (Cl.18.3) (Cl.18.4)
1341	ELECTRICAL- CABLES & WIRES	POWER CABLES WITH EXTRUDED INSULATION AND THEIR ACCESSORIES FOR RATED VOLTAGES FROM 1 KV (UM = 1,2 KV) UP TO 30 KV(UM = 36 KV) - PART 1: CABLES FOR RATED VOLTAGES OF 1 KV (UM = 1,2 KV) AND 3 KV (UM = 3,6 KV)	ADDITIONAL AGEING TEST ON PIECES OF COMPLETED CABLES - TENSILE STRENGTH	IEC 60502-1 (Cl.18.5) (Table 15) (Table 18) (Cl.18.3) (Cl.18.4)
1342	ELECTRICAL- CABLES & WIRES	POWER CABLES WITH EXTRUDED INSULATION AND THEIR ACCESSORIES FOR RATED VOLTAGES FROM 1 KV (UM = 1,2 KV) UP TO 30 KV(UM = 36 KV) - PART 1: CABLES FOR RATED VOLTAGES OF 1 KV (UM = 1,2 KV) AND 3 KV (UM = 3,6 KV)	CONDUCTIVITY TEST	IEC 60502-1 (Cl.18.14.5) (Table 23)





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Page No

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

102 of 286

Validity

13/06/2024 to 12/06/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1343	ELECTRICAL- CABLES & WIRES	POWER CABLES WITH EXTRUDED INSULATION AND THEIR ACCESSORIES FOR RATED VOLTAGES FROM 1 KV (UM = 1,2 KV) UP TO 30 KV(UM = 36 KV) - PART 1: CABLES FOR RATED VOLTAGES OF 1 KV (UM = 1,2 KV) AND 3 KV (UM = 3,6 KV)	CONDUCTOR EXAMINATION	IEC 60502-1 (Cl.16.1.a) (Cl.16.4)
1344	ELECTRICAL- CABLES & WIRES	POWER CABLES WITH EXTRUDED INSULATION AND THEIR ACCESSORIES FOR RATED VOLTAGES FROM 1 KV (UM = 1,2 KV) UP TO 30 KV(UM = 36 KV) - PART 1: CABLES FOR RATED VOLTAGES OF 1 KV (UM = 1,2 KV) AND 3 KV (UM = 3,6 KV)	FLAME SPREAD TEST ON SINGLE CABLE	IEC 60502-1 (Cl.18.14.1)
1345	ELECTRICAL- CABLES & WIRES	POWER CABLES WITH EXTRUDED INSULATION AND THEIR ACCESSORIES FOR RATED VOLTAGES FROM 1 KV (UM = 1,2 KV) UP TO 30 KV(UM = 36 KV) - PART 1: CABLES FOR RATED VOLTAGES OF 1 KV (UM = 1,2 KV) AND 3 KV (UM = 3,6 KV)	MEASUREMENT OF CARBON BLACK CONTENT OF BLACK PE OVERSHEATHS	IEC 60502-1 (Cl.18.15) (Table 20)
1346	ELECTRICAL- CABLES & WIRES	POWER CABLES WITH EXTRUDED INSULATION AND THEIR ACCESSORIES FOR RATED VOLTAGES FROM 1 KV (UM = 1,2 KV) UP TO 30 KV(UM = 36 KV) - PART 1: CABLES FOR RATED VOLTAGES OF 1 KV (UM = 1,2 KV) AND 3 KV (UM = 3,6 KV)	OIL IMMERSION TEST FOR ELASTOMERIC SHEATHS - ELONGATION AT BREAK	IEC 60502-1 (CI.18.12) (Table 22)
1347	ELECTRICAL- CABLES & WIRES	POWER CABLES WITH EXTRUDED INSULATION AND THEIR ACCESSORIES FOR RATED VOLTAGES FROM 1 KV (UM = 1,2 KV) UP TO 30 KV(UM = 36 KV) - PART 1: CABLES FOR RATED VOLTAGES OF 1 KV (UM = 1,2 KV) AND 3 KV (UM = 3,6 KV)	OIL IMMERSION TEST FOR ELASTOMERIC SHEATHS - TENSILE STRENGTH	IEC 60502-1 (CI.18.12) (Table 22)
1348	ELECTRICAL- CABLES & WIRES	POWER CABLES WITH EXTRUDED INSULATION AND THEIR ACCESSORIES FOR RATED VOLTAGES FROM 1 KV (UM = 1,2 KV) UP TO 30 KV(UM = 36 KV) - PART 1: CABLES FOR RATED VOLTAGES OF 1 KV (UM = 1,2 KV) AND 3 KV (UM = 3,6 KV)	TEST ON PVC INSULATION AND SHEATHS AND HALOGEN FREE SHEATHS AT LOW TEMPERATURE - COLD BENDING TEST	IEC 60502-1 (Cl.18.8) (Table 16) (Table 19) (Table 21)
1349	ELECTRICAL- CABLES & WIRES	POWER CABLES WITH EXTRUDED INSULATION AND THEIR ACCESSORIES FOR RATED VOLTAGES FROM 1 KV (UM = 1,2 KV) UP TO 30 KV(UM = 36 KV) - PART 1: CABLES FOR RATED VOLTAGES OF 1 KV (UM = 1,2 KV) AND 3 KV (UM = 3,6 KV)	WATER ABSORPTION TEST ON INSULATION AND HALOGEN FREE OVERSHEATHS (GRAVIMETRIC)	IEC 60502-1 (Cl.18.13) (Table 17) (Cl.18.22) (Table 21)
1350	ELECTRICAL- CABLES & WIRES	Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1.2 kV) and 3 kV (Um = 3.6 kV)	Ageing in air oven for insulation and sheath - Elongation at break	IEC 60502-1





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Page No

andard ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Last Amended on** 28/07/2025

103 of 286

Validity 13/06/2024 to 12/06/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1351	ELECTRICAL- CABLES & WIRES	Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1.2 kV) and 3 kV (Um = 3.6 kV)	Ageing in air oven for insulation and sheath - Tensile strength	IEC 60502-1
1352	ELECTRICAL- CABLES & WIRES	Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1.2 kV) and 3 kV (Um = 3.6 kV)	Elongation at break for insulation and sheath	IEC 60502-1
1353	ELECTRICAL- CABLES & WIRES	Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1.2 kV) and 3 kV (Um = 3.6 kV)	Heat shock test	IEC 60502-1
1354	ELECTRICAL- CABLES & WIRES	Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1.2 kV) and 3 kV (Um = 3.6 kV)	High voltage test	IEC 60502-1
1355	ELECTRICAL- CABLES & WIRES	Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1.2 kV) and 3 kV (Um = 3.6 kV)	Hot set test	IEC 60502-1
1356	ELECTRICAL- CABLES & WIRES	Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1.2 kV) and 3 kV (Um = 3.6 kV)	Insulation resistance	IEC 60502-1
1357	ELECTRICAL- CABLES & WIRES	Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1.2 kV) and 3 kV (Um = 3.6 kV)	Measurement of external diameter	IEC 60502-1
1358	ELECTRICAL- CABLES & WIRES	Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1.2 kV) and 3 kV (Um = 3.6 kV)	Measurement of thickness of insulation and non-metallic sheaths	IEC 60502-1
1359	ELECTRICAL- CABLES & WIRES	Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1.2 kV) and 3 kV (Um = 3.6 kV)	Measurements of armour wires and tapes	IEC 60502-1
1360	ELECTRICAL- CABLES & WIRES	Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1.2 kV) and 3 kV (Um = 3.6 kV)	Pressure test at high temperature	IEC 60502-1
1361	ELECTRICAL- CABLES & WIRES	Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1.2 kV) and 3 kV (Um = 3.6 kV)	Shrinkage test	IEC 60502-1
1362	ELECTRICAL- CABLES & WIRES	Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1.2 kV) and 3 kV (Um = 3.6 kV)	Tensile strength for insulation and sheath	IEC 60502-1





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

104 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1363	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cords with rigid and Flexible Conductor for rated Voltages up to and including 1100V as per IS 694:2010	Temperature Index Test	IS 10810 (Pt-64)
1364	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cords with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Oxygen Index test	IS 10810 (Pt-58)
1365	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V as per IS 1554(Pt-1):1988	Flame Retardance test on Bunched Cables(for C1 & C2 category)	IS 10810 (Pt-62)
1366	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V as per IS 1554(Pt-1):1988	Flame Retardance test on Single Cable(for C1 & C2 category)	IS 10810 (Pt-61)
1367	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V as per IS 1554(Pt-1):1988	Temperature Index(for C1 & C2 category)	IS 10810 (Pt-64)
1368	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V as per IS 1554(Pt-1):1988	Oxygen Index test(for C1 & C2 category)	IS 10810 (Pt-58)
1369	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Elongation at break (formed steel wire(strip) armour)	IS 1554(Pt-1):1988 Cl.13.6(a, b) & Cl.15.1- b)2-i, ii) IS 3975:1999 IS 10810 (Pt-37)
1370	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	AC High Voltage test (Water immersion test)	IS 1554(Pt-1):1988 Cl.16.3 & Cl.15.1-f) IS 10810 (Pt-45)
1371	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Ageing in air oven- Elongation (Insulation & outer sheath)	IS 1554(Pt-1):1988 Cl.15.1-d)2) IS 5831:1984 IS 10810 (Pt-11)
1372	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Ageing in air oven- Tensile Strength (Insulation & outer sheath)	IS 1554(Pt-1):1988 Cl.15.1-d)2) IS 5831:1984 IS 10810 (Pt-11)
1373	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Annealing tests (for copper)	IS 1554(Pt-1):1988 Cl.15.1-a)1) IS 8130:2013 IS 10810 (Pt-1)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

105 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1374	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Armour Coverage percentage	IS 1554(Pt-1):1988 Cl.13.1.2 Appendix-C
1375	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Cold Bend test (Up to 12.5 mm dia.)	IS 1554(Pt-1):1988 Cl.15.4 (a) IS 10810 (Pt-20)
1376	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Cold Impact test (Above to 12.5 mm dia.)	IS 1554(Pt-1):1988 Cl.15.4(b) IS 10810 (Pt-21)
1377	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Conductor resistance test	IS 1554(Pt-1):1988 Cl.15.1-a)4) IS 8130:2013 IS 10810 (Pt-5)
1378	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	DC High Voltage test (Water immersion)	IS 1554(Pt-1):1988 CI.16.3 IS 10810 (Pt-45)
1379	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Dimension (Round steel wire/formed steel wire(strip) armour)	IS 1554(Pt-1):1988 CI.13.3 & CI.15.1-b)1) IS 3975:1999 IS 10810 (Pt-36)
1380	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Elongation (Insulation & outer sheath)	IS 1554(Pt-1):1988 Cl.15.1-d)1) IS 5831:1984 IS 10810 (Pt-7)
1381	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Flammability test	IS 1554(Pt-1):1988 Cl.16.4 & Cl.15.1-(h) IS 10810 (Pt-53)
1382	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Heat shock test (Insulation &outer sheath)	IS 1554(Pt-1):1988 Cl.15.1-d)6) IS 5831:1984 IS 10810 (Pt-14)
1383	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	High Voltage test at room temperature	IS 1554(Pt-1):1988 Cl.16.2 & Cl.15.1-g) IS 10810 (Pt-45)
1384	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Hot deformation (Insulation & outer sheath)	IS 1554(Pt-1):1988 CI.15.1-d)4) IS 5831:1984 IS 10810 (Pt-15)
1385	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Insulation resistance test constant	IS 1554(Pt-1):1988 CI.15.1-e) IS 5831:1984 IS 10810 (Pt-43)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Page No

ard ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

106 of 286

Validity

13/06/2024 to 12/06/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1386	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Loss of mass in air oven (Insulation & outer sheath)	IS 1554(Pt-1):1988 Cl.15.1-d)5) IS 5831:1984 IS 10810 (Pt-10)
1387	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Mass of Zinc Coating (Round steel wire/formed steel wire(strip) armour)	IS 1554(Pt-1):1988 Cl.13.6(f) & Cl.15.1-b)2-vi) IS 3975:1999 IS 10810 (Pt-41)
1388	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Resistivity (Round steel wire/formed steel wire(strip) armour)	IS 1554(Pt-1):1988 Cl.13.6(g) & Cl.15.1-b)2- vii) IS 3975:1999 IS 10810 (Pt-42):
1389	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Shrinkage test (Insulation &outer sheath)	IS 1554(Pt-1):1988 CI.15.1-d)3) IS 5831:1984 IS 10810 (Pt-12)
1390	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Smoke density	IS 1554(Pt-1):1988 IS 13360-6-9
1391	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Smoke density (for C2 category)	IS 1554(Pt-1):1988 CI.16.11 & CI.15.1.1 IS 10810 (Pt-63)
1392	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Tensile strength (Insulation & outer sheath)	IS 1554(Pt-1):1988 CI.15.1-d)1) IS 5831:1984 IS 10810 (Pt-7)
1393	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Tensile strength (formed steel wire(strip) armour)	IS 1554(Pt-1):1988 Cl.13.6(a, b) & Cl.15.1- b)2-i,ii) IS 3975:1999 IS 10810 (Pt-37)
1394	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Tensile test (for aluminum)	IS 1554(Pt-1):1988 Cl.15.1-a)2) IS 8130:2013 IS 10810 (Pt-2)
1395	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Test for halogen acid gas evolution (for C2 category)	IS 1554(Pt-1):1988 CI.16.9 & CI.15.1.1 IS 10810 (Pt-59)
1396	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Test for thickness of Insulation and sheath	IS 1554(Pt-1):1988 Cl.15.1-(c) IS 10810 (Pt-6)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

107 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1397	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Thermal stability (Insulation & Sheath)	IS 1554(Pt-1):1988 IS 5831:1984 IS 10810 (Pt-60)
1398	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Torsion test for round steel wires armour	IS 1554(Pt-1):1988 Cl.13.6(c) & Cl.15.1-b)2- iii) IS 3975:1999 IS 10810 (Pt-38)
1399	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Uniformity of Zinc coating (Round steel wire/formed steel wire(strip) armour)	IS 1554(Pt-1):1988 Cl.13.6(e) & Cl.15.1-b)2-v) IS 3975:1999 IS 10810 (Pt-40)
1400	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Volume Resistivity	IS 1554(Pt-1):1988 CI.15.1-e) IS 10810 (Pt-43)
1401	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Winding test for formed steel wire (strip) armour	IS 1554(Pt-1):1988 Cl.13.6(d) & Cl.15.1-b)2- iv) IS 3975:1999 IS 10810 (Pt-39)
1402	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric Cables For working voltages Up to and Including 1100V	Wrapping Test (for aluminum)	IS 1554(Pt-1):1988 CI.15.1-a)3) IS 8130:2013 IS 10810 (Pt-3)
1403	ELECTRICAL- CABLES & WIRES	PVC Insulated (Heavy Duty) Electric CablesFor working voltages Up to and Including 1100V	Mass of Aluminium Conductor	IS 1554(Part-1)
1404	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cord with rigid and Flexible Conductor for rated Voltages up to and including 1100V	AC High Voltage test (Water immersion test)	IS 694:2010 Cl.10.1 & Table-1(iii)e)1) IS 10810 (Pt-45)
1405	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cord with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Additional ageing tests (OU cables only)	IS 694 Cl.10.9
1406	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cord with rigid and Flexible Conductor for rated Voltages up to and including 1100V	DC High Voltage test (Water immersion)	IS 694:2010 CI.10.1 IS 10810 (Pt-45)
1407	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cord with rigid and Flexible Conductor for rated Voltages up to and including 1100V	High Voltage test	IS 694:2010 Cl.10.2 & Table-1(iii)e)4) IS 10810 (Pt-45)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Page No** 108 of 286

Validity

13/06/2024 to 12/06/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1408	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cord with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Insulation resistance constant	IS 694:2010 CI.10 & Table-1(iii)e)3) IS 5831:1984 IS 10810 (Pt-43)
1409	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cord with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Test for smoke density	IS 694:2010 & ASTM D 2843- Cl.10.8 & Table-1(iii)c)14) & d)11) IS 13360-6-9
1410	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cord with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Volume Resistivity	IS 694:2010 Cl.10 & Table-1(iii)e)3) IS 5831:1984 IS 10810(Pt-43)
1411	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cords with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Ageing in air oven Elongation at Break Variation (Insulation & Sheath)	IS 694:2010 Cl.10 & Table-1(iii)c)3)&d)3) IS 5831:1984 IS 10810 (Pt-11)
1412	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cords with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Ageing in air oven Tensile Strength Variation (Insulation & Sheath)	IS 694:2010 Cl.10 & Table-1(iii)c)3)&d)3) IS 5831:1984 IS 10810 (Pt-11)
1413	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cords with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Annealing test (for copper)	IS 694:2010 Cl.10 & Table-1(iii)a)1) IS 8130:2013 IS 10810 (Pt-1)
1414	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cords with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Cold Bend test (Up to 12.5 mm dia.) (Insulation & Sheath)	IS 694:2010 Cl.10 & Table-1(iii)c)8)&d)12) IS 5831:1984 IS 10810 (Pt-20)
1415	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cords with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Cold Impact test (Above to 12.5 mm dia.) (Insulation & Sheath)	IS 694:2010 Cl.10 & Table-1(iii)c)9)& d)13) IS 5831:1984 IS 10810 (Pt-21)
1416	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cords with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Conductor Resistance test	IS 694:2010 Cl.4.2 & Table-1(iii)a)4) IS 8130:2013 IS 10810 (Pt-5)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

109 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1417	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cords with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Elongation at break (Insulation & Sheath)	IS 694:2010 Cl.10 & Table-1(iii)c)1)&d)1) IS 5831:1984 IS 10810 (Pt-7)
1418	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cords with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Flammability test	IS 694:2010 Cl. 10.4 & Table-1(iii)c)10) & e)5) IS 10810 (Pt-53)
1419	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cords with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Heat shock test (Insulation & Sheath)	IS 694:2010 Cl.10 & Table-1(iii)c)5) &d)5) IS 5831:1984 IS 10810(Pt-14)
1420	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cords with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Hot deformation (Insulation & Sheath)	IS 694:2010 Cl.10 & Table-1(iii)c)6)&d)6) IS 5831:1984 IS 10810(Pt-15)
1421	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cords with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Loss of mass test (Insulation & Sheath)	IS 694:2010 Cl.10 & Table-1(iii)c)2)&d)2) IS 5831:1984 IS 10810 (Pt-10)
1422	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cords with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Persulphate test (for tinned copper conductor cable only)	IS 694:2010 Cl.10.11& Table-1(iii)a)5) Cl.7.1.1 of IS 8130:2013 IS10810 (Pt-4)
1423	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cords with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Shrinkage test (Insulation & Sheath)	IS 694:2010 Cl.10 & Table-1(iii)c)4)&d)4) IS 5831:1984 IS 10810 (Pt-12)
1424	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cords with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Tensile strength (Insulation & Sheath)	IS 694:2010 Cl.10 & Table-1(iii)c)1)&d)1) IS 5831:1984 IS 10810 (Pt-7)
1425	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cords with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Tensile test (for aluminium)	IS 694:2010 Cl.10 & Table-1(iii)a)2) IS 8130:2013 IS 10810 (Pt-2)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

110 of 286

**Validity** 

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1426	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cords with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Test for halogen acid gas Evaluation	IS 694:2010 Cl.10.6 & Table-1(iii)c)13) & d)10) IS 10810 (Pt-59)
1427	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cords with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Test for overall dimensions and Thickness of Insulation /Sheath	IS 694:2010 Cl.5.3 & 8.3& Table-1(iii)b) IS 10810 (Pt-6)
1428	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cords with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Thermal stability (Insulation & Sheath)	IS 694:2010 CI.10 & Table-1(iii)c)7)&d)7) IS 5831:1984 IS 10810 (Pt-60)
1429	ELECTRICAL- CABLES & WIRES	PVC Insulated Unsheathed and Sheathed Cables/Cords with rigid and Flexible Conductor for rated Voltages up to and including 1100V	Wrapping Test (for aluminium)	IS 694:2010 Cl.10 & Table-1(iii)a)3) IS 8130:2013 IS 10810 (Pt-3)
1430	ELECTRICAL- CABLES & WIRES	Test method for resistance to Fire of cables required to maintain circuit integrity under Fire conditions	Resistance to Fire alone (Protocol C)	BS 6387
1431	ELECTRICAL- CABLES & WIRES	Test method for resistance to FIre of cables required to maintain circuit integrity under FIre conditions	Resistance to FIre to with water (Protocol W)	BS 6387
1432	ELECTRICAL- CABLES & WIRES	Test method for resistance to FIre of cables required to maintain circuit integrity under FIre conditions	Resistance to FIre with mechanical shock (Protocol Z)	BS 6387
1433	ELECTRICAL- CABLES & WIRES	Test on electric and optical fiber cables under fiber conditions	Test for Vertical flame spread of vertically mounted bunched wire or cables-Category -A F/R	IEC 60332-3-21
1434	ELECTRICAL- CABLES & WIRES	TESTS ON ELECTRIC AND OPTICAL FIBRE CABLES UNDER FIRE CONDITIONS - PART 1-1: TEST FOR VERTICAL FLAME PROPAGATION FOR A SINGLE INSULATEDWIRE OR CABLE - APPARATUS	"TEST FOR VERTICAL FLAME PROPAGATION FOR A SINGLE INSULATED WIRE OR CABLE - PROCEDURE FOR 1 KW PREMIXED FLAME	IEC 60332-1-2 + AMD 1





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529 Page No

**Validity** 13/06/2024 to 12/06/2026

**Last Amended on** 28/07/2025

111 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1435	ELECTRICAL- CABLES & WIRES	TESTS ON ELECTRIC AND OPTICAL FIBRE CABLES UNDER FIRE CONDITIONS - PART 1-1: TEST FOR VERTICAL FLAME PROPAGATION FOR A SINGLE INSULATEDWIRE OR CABLE - APPARATUS	"TEST FOR VERTICAL FLAME PROPAGATION FOR A SINGLE INSULATED WIRE OR CABLE - PROCEDURE FOR DETERMINATION OF FLAMING DROPLETS/PARTICLES"	IEC 60332-1-3 + AMD1
1436	ELECTRICAL- CABLES & WIRES	TESTS ON ELECTRIC AND OPTICAL FIBRE CABLES UNDER FIRE CONDITIONS - PART 1-1: TEST FOR VERTICAL FLAME PROPAGATION FOR A SINGLE INSULATEDWIRE OR CABLE - APPARATUS	TEST FOR VERTICAL FLAME PROPAGATION FOR A SINGLE INSULATED WIRE OR CABLE	IEC 60332-1-1 + AMD 1
1437	ELECTRICAL- CABLES & WIRES	TESTS ON ELECTRIC AND OPTICAL FIBRE CABLES UNDER FIRE CONDITIONS. TEST FOR VERTICAL FLAME PROPAGATION FOR A SINGLE INSULATED WIRE OR CABLE. APPARATUS	TEST FOR VERTICAL FLAME PROPAGATION FOR A SINGLE INSULATED WIRE OR CABLE	BS EN 60332-1-1 + AMD1
1438	ELECTRICAL- CABLES & WIRES	TESTS ON ELECTRIC AND OPTICAL FIBRE CABLES UNDER FIRE CONDITIONS. TEST FOR VERTICAL FLAME PROPAGATION FOR A SINGLE INSULATED WIRE OR CABLE. PROCEDURE FOR 1 KW PREMIXED FLAME	"TEST FOR VERTICAL FLAME PROPAGATION FOR A SINGLE INSULATED WIRE OR CABLE - PROCEDURE FOR 1 KW PRE MIXED FLAME"	BS EN 60332-1-2 + AMD 11
1439	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C as per IS 17505(Pt-1):2021	Ozone Resistance Test	IS 10810 (Pt-13)
1440	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C as per IS 17505(Pt-1):2021	Persulphate Test for Tinned Conductor	IS10810 (Pt-4)
1441	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C as per IS 17505(Pt-1):2021	Temp. Index Test	IS 10810 (Pt- 64)





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

150/120 17025.2017

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

112 of 286

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1442	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C as per IS 17505(Pt-1):2021	Tensile strength (Insulation and Outer Sheath)	IS 10810 (Pt-7)
1443	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	Abrasion Resistance Test	Cl. 18.3, IS 17505(Pt- 1)
1444	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	Assessment of halogen- HF	Annex F, IS 17505(Pt-1)
1445	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	Assessment of halogen- Conductivity	Annex F, IS 17505(Pt-1)
1446	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	Assessment of halogen- HCL and HBR	Annex F, IS 17505(Pt-1)
1447	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	Assessment of halogen- pH	Annex F, IS 17505(Pt-1)
1448	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	Circuit integrity Test	Cl. 18.4, IS 17505(Pt- 1)





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-5529

**Certificate Number** 

Page No

113 of 286

Validity

13/06/2024 to 12/06/2026

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1449	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C. as per IS 17505(Pt-1):2021	Elongation at break (Insulation and outer Sheath)	IS 10810 (Pt-7)
1450	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.as per IS 17505(Pt-1):2021	Flame Teston Bunched cable	IS 10810 (Pt-62)
1451	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C as per IS 17505(Pt-1):2021	Oxygen Index Test	IS 10810 (Pt- 58)
1452	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	Ageing in Air Oven- Elongation at Break (Insulation and outer Sheath)	IS 17505(P-1):2021 IS 10810 (P-11)
1453	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	Ageing in Air Oven- Tensile Strength (Insulation and outer Sheath)	IS 17505(P-1):2021 IS 10810 (P-11)
1454	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	Annealing Test (for copper)	IS 17505(P-1):2021, IS 10810(P-1)
1455	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	Assessment of halogen (HCL)	Annex F, IS 17505(P-1)





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

114 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1456	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	Cold Bend Test	IS 17505(P-1):2021, IS 10810 (P-20)
1457	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	Cold Impact Test	IS 17505(P-1):2021, IS 10810 (P-21)
1458	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	Conductor Resistance test	IS 17505(P-1):2021, IS 10810(P-5)
1459	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	Flame Test on Single cable	CL. 18.5.1 IS 17505(P-1):2021 IS 10810 (P-61)
1460	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	Heat Shock Test	IS 17505(P-1):2021, IS 10810 (P-14)
1461	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	High Voltage test	CI.18.2 IS 17505(P-1):2021, IS 10810 (P-45)
1462	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	Hot Set Test (Elongation under load)	IS 17505(P-1):2021, IS 10810 (P-30)





#### SCOPE OF ACCREDITATION

**Laboratory Name: Accreditation Standard**  STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

115 of 286

**Last Amended on** 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1463	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	Hot Set Test (Permanent (set) Elongation)	IS 17505(P-1):2021, IS 10810 (P-30)
1464	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	Insulation Resistance test	IS 17505(P-1):2021, IS 10810 (P-43)
1465	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	Shrinkage Test	IS 17505(P-1):2021 IS 10810 (P-12)
1466	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	Smoke density	IS 7098(P-1):1988, IS 10810 (Pt-63)
1467	ELECTRICAL- CABLES & WIRES	Thermosetting insulated armored Fire Survival Cables for fixed Installation having Low Emission of smoke and Corrosive Gases when affected by Fire for Working Voltages up to including 1100 V A.C and 1500 V D.C.	Thickness of insulation and sheath	IS 17505(P-1):2021, IS 10810 (P-6)
1468	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, Armoured, Fire resistant cable, when affected by ?re for working voltage up to and including 600/1000 V	Dimension of armour wire	BS 7846
1469	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, Armoured, Fire resistant cable, when affected by ?re for working voltage up to and including 600/1000 V	Ageing in air oven for insulation and sheath - Elongation at break	BS 7846
1470	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, Armoured, Fire resistant cable, when affected by ?re for working voltage up to and including 600/1000 V	Ageing in air oven for insulation and sheath - Tensile strength	BS 7846
1471	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, Armoured, Fire resistant cable, when affected by ?re for working voltage up to and including 600/1000 V	Elongation at break for insulation and sheath	BS 7846





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

116 of 286

Validity

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1472	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, Armoured, Fire resistant cable, when affected by ?re for working voltage up to and including 600/1000 V	High voltage test	BS 7846
1473	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, Armoured, Fire resistant cable, when affected by ?re for working voltage up to and including 600/1000 V	Hot Set Test	BS 7846
1474	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, Armoured, Fire resistant cable, when affected by ?re for working voltage up to and including 600/1000 V	Insulation resistance	BS 7846
1475	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, Armoured, Fire resistant cable, when affected by ?re for working voltage up to and including 600/1000 V	Measurement of overall l dimension	BS 7846
1476	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, Armoured, Fire resistant cable, when affected by ?re for working voltage up to and including 600/1000 V	Shrinkage test	BS 7846
1477	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, Armoured, Fire resistant cable, when affected by ?re for working voltage up to and including 600/1000 V	Tensile strength for insulation and sheath	BS 7846
1478	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, Armoured, Fire resistant cable, when affected by ?re for working voltage up to and including 600/1000 V	Thickness of insulation and sheath	BS 7846
1479	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, Armoured, Fire resistant cable, when affected by ?re for working voltage up to and including 600/1000 V / Thermosetting insulated armored cable for Working voltage Up to and including 600/1000 V / Thermosetting insulated, Non armoured cable for Fixed installation for working voltage up to and including 600/1000 volts / WELDING CABLES	Conductor resistance test (cross section area is limited to 25mm square)	BS 7846: 2015 / BS 5467: 2016 / BS 7889: 2012 / IS 9857 + AMD 1 (Cl.10.1. a.2) (Cl.10.2. b) (Cl.10.3. a): 2020
1480	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, non armoured cable for Fixed installation for working voltage up to and including 600/1000 volts	Test for overall dimensions	BS 7889
1481	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, non armoured cable for Fixed installation for working voltage up to and including 600/1000 volts	Ageing in air oven for insulation and sheath - Elongation at break	BS 7889





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ccreditation Standard ISO/IEC 17025:2017

**Certificate Number** 

TC-5529 Page No

**Validity** 13/06/2024 to 12/06/2026

Last Amended on 28/07/2025

117 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1482	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, non armoured cable for Fixed installation for working voltage up to and including 600/1000 volts	Ageing in air oven for insulation and sheath - Tensile strength	BS 7889
1483	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, non armoured cable for Fixed installation for working voltage up to and including 600/1000 volts	Elongation at break for insulation and sheath	BS 7889
1484	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, non armoured cable for Fixed installation for working voltage up to and including 600/1000 volts	High voltage test	BS 7889
1485	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, non armoured cable for Fixed installation for working voltage up to and including 600/1000 volts	Hot Set Test	BS 7889
1486	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, non armoured cable for Fixed installation for working voltage up to and including 600/1000 volts	Insulation resistance	BS 7889
1487	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, non armoured cable for Fixed installation for working voltage up to and including 600/1000 volts	Resistance to Cracking (Heat shock test)	BS 7889
1488	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, non armoured cable for Fixed installation for working voltage up to and including 600/1000 volts	Shrinkage test	BS 7889
1489	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, non armoured cable for Fixed installation for working voltage up to and including 600/1000 volts	Tensile strength for insulation and sheath	BS 7889
1490	ELECTRICAL- CABLES & WIRES	Thermosetting insulated, non armoured cable for Fixed installation for working voltage up to and including 600/1000 volts	Thickness of insulation and sheath	BS 7889
1491	ELECTRICAL- CABLES & WIRES	Welding Cables	Ageing in Air Bomb (Physical tests for covering) As applicable- Elongation Variation	IS 9857:1990 (Cl.10.1-c-3) IS 10810 (Pt-56)
1492	ELECTRICAL- CABLES & WIRES	Welding Cables	Ageing in Air Bomb (Physical tests for covering) As applicable- Tensile Strength Variation	IS 9857:1990 (Cl.10.1-c-3) IS 10810 (Pt-56)





#### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

118 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1493	ELECTRICAL- CABLES & WIRES	Welding Cables	Ageing in air oven (Physical tests for covering) As applicable- Elongation Variation	IS 9857:1990 (Cl.10.1-c-2) IS 10810 (Pt-11)
1494	ELECTRICAL- CABLES & WIRES	Welding Cables	Ageing in air oven (Physical tests for covering) As applicable- Tensile Strength Variation	IS 9857:1990 (Cl.10.1-c-2) IS 10810 (Pt-11)
1495	ELECTRICAL- CABLES & WIRES	Welding Cables	Annealing test	IS 9857:1990 (CI.10.1- a-1) IS 8130:2013 IS 10810 (Pt-1)
1496	ELECTRICAL- CABLES & WIRES	Welding Cables	Conductor Resistance Test	IS 9857:1990 (CI.10.1- a-2) IS 8130:2013 IS 10810 (Pt-5)
1497	ELECTRICAL- CABLES & WIRES	Welding Cables	Flammability test	IS 9857:1990 (Cl.10.1-f& Cl. 11.4) IS 10810 (Pt-53)
1498	ELECTRICAL- CABLES & WIRES	Welding Cables	High Voltage test (Water immersion test)	IS 9857:1990 (Cl.10.1-d& Cl.11.1) IS 10810 (Pt-45)
1499	ELECTRICAL- CABLES & WIRES	Welding cables	Hot set test -Permanent (Physical tests for covering) As applicable	IS 9857:1990 (Cl.10.1-c-5) IS 10810 (Pt-30)
1500	ELECTRICAL- CABLES & WIRES	Welding cables	Hot set test -Under Load (Physical tests for covering) As applicable	IS 9857:1990 (Cl.10.1-c-5) IS 10810 (Pt-30)
1501	ELECTRICAL- CABLES & WIRES	Welding Cables	Static flexibility test	IS 9857:1990 (Cl.10.1-e & Cl.11.3) IS 10810 (Pt-54)
1502	ELECTRICAL- CABLES & WIRES	Welding Cables	Test for thickness of covering	IS 9857:1990 (Cl.10.1-b & Table-1) IS 10810 (Pt-6)
1503	ELECTRICAL- CABLES & WIRES	Welding Cables as per IS 9857:1990	Elongation at break(Physical tests for covering)As applicable	IS 10810 (Pt-7)
1504	ELECTRICAL- CABLES & WIRES	Welding Cables as per IS 9857:1990	Oil resistance test (Physical tests for covering)-Elongation Variation	IS 10810 (Pt-31)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Page No** 119 of 286

Validity

13/06/2024 to 12/06/2026

**Last Amended on** 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1505	ELECTRICAL- CABLES & WIRES	Welding Cables as per IS 9857:1990	Oil resistance test (Physical tests for covering)-Tensile Strength Variation	IS 10810 (Pt-31)
1506	ELECTRICAL- CABLES & WIRES	Welding Cables as per IS 9857:1990	Tensile strength (Physical tests for covering)As applicable	IS10810 (Pt-7)
1507	ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS	Aluminium Alloy Stranded Conductors, (Aluminium-Magnesium-Silicon Type)	Breaking Load Test	Cl. 12.2 IS 398(Pt-4)
1508	ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS	Aluminium Alloy Stranded Conductors, (Aluminium-Magnesium-Silicon Type)	Calculated Breaking Load of Conductor	Cl. B-3 of Annex B IS 398(Pt-4)
1509	ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS	Aluminium Alloy Stranded Conductors, (Aluminium-Magnesium-Silicon Type)	Elongation Test	Cl. 12.3 IS 398(Pt-4)
1510	ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS	Aluminium Alloy Stranded Conductors, (Aluminium-Magnesium-Silicon Type)	Resistance & Mass of Conductor	Cl. B-2 of Annex B IS 398(Pt-4)
1511	ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS	Aluminium Alloy Stranded Conductors, (Aluminium-Magnesium-Silicon Type)	Resistance Test	Cl. 12.4 IS 398(Pt-4)
1512	ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS	Aluminium Conductors For Overhead Transmission Purposes (Aluminium Stranded Conductors)	Breaking Load Test	Cl. 12.3 IS 398(Pt-1)
1513	ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS	Aluminium Conductors For Overhead Transmission Purposes (Aluminium Stranded Conductors)	Measurement of Diameter of Individual Aluminum Wires	Cl. 12.2 IS 398(Pt-1)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

120 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1514	ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS	Aluminium Conductors For Overhead Transmission Purposes (Aluminium Stranded Conductors)	Measurement of Lay Ratio	Cl. 12.6 IS 398(Pt-1)
1515	ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS	Aluminium Conductors For Overhead Transmission Purposes (Aluminium Stranded Conductors)	Resistance Test	Cl. 12.5 IS 398(Pt-1)
1516	ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS	Aluminium Conductors For Overhead Transmission Purposes (Aluminium Stranded Conductors)	Wrapping Testing	Cl. 12.4 IS 398(Pt-1)
1517	ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS	Aluminium Conductors, Galvanized Steel- Reinforced	Breaking Load Test of Aluminium Wires & Galvanized Steel Wire	Cl. 13.3 IS 398(Pt-2)
1518	ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS	Aluminium Conductors, Galvanized Steel- Reinforced	Elongation Test	Cl. 13.4.2 IS 398(Pt-2)
1519	ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS	Aluminium Conductors, Galvanized Steel- Reinforced	Lay Ratio/ Direction of Lay	Cl. 13.8 IS 398(Pt-2)
1520	ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS	Aluminium Conductors, Galvanized Steel- Reinforced	Measurement of Diameter of Individual Aluminium Wires & Galvanized Steel Wire	Cl. 13.2 IS 398(Pt-2)
1521	ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS	Aluminium Conductors, Galvanized Steel- Reinforced	Resistance Test	Cl. 13.6 IS 398(Pt-2)
1522	ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS	Aluminium Conductors, Galvanized Steel- Reinforced	Torsion Test	Cl. 13.4.1 IS 398(Pt-2)





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

121 of 286

Validity

13/06/2024 to 12/06/2026

**Last Amended on** 

Page No

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1523	ELECTRICAL- CONDUCTORS & CONDUCTING MATERIALS	Aluminium Conductors, Galvanized Steel- Reinforced	Wrapping Test	Cl. 13.5 IS 398(Pt-2)
1524	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Power Input and current	Cl.10 IS 302-1:2008 & IS 302-2-30
1525	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Marking & Instructions	Cl.7 IS 302-1:2008 & IS 302-2-30
1526	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Protection against access to live parts	Cl.8 IS 302-1:2008 & IS 302-2-30
1527	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Abnormal operation	IS 302-2-15
1528	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice cooker	Classification	Cl.6, IS 302-1:2008 & IS 302-2-15
1529	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Clearances distances and solid insulations	Cl.29, IS 302-1:2008 & IS 302-2-9
1530	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Components	Cl.24, IS 302-1:2008 & IS 302-2-9
1531	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Construction	Cl.22, IS 302-1:2008 & IS 302-2-15





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Certificate Number

TC-5529

Validity

Page No

122 of 286

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1532	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Electric Strength	Cl.16, IS 302-1:2008 & IS 302-2-15
1533	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Electric Strength at operating temperature	Cl.13, IS302-1:2008 & IS 302-2-15
1534	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Heating/Temperature rise	Cl.11, IS 302-1:2008 & IS 302-2-15
1535	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Input Current	Cl.10, IS 302-1:2008 & IS 302-2-15
1536	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Internal wiring	Cl.23, IS 302-1:2008 & IS 302-2-15
1537	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Leakage current	Cl.16, IS 302-1:2008 & IS 302-2-15
1538	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Leakage current at operating temperature	Cl.13, IS 302-1:2008 & IS 302-2-15
1539	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Marking & Instructions	CI.7, IS 302-1:2008 & IS 302-2-15
1540	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Mechanical strength	Cl.21, IS 302-1:2008 & IS 302-2-15





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

123 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1541	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Moisture resistance	CI.15, IS 302-1:2008 & IS 302-2-15
1542	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Protection against access to live parts	Cl.8, IS 302-1:2008 & IS 302-2-15
1543	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Provision for Earthing	CI.27, IS 302-1:2008 & IS 302-2-9
1544	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Resistance to heat and fire/Resistance to heat, fire and tracking	CI.30, IS 302-1:2008 & IS 302-2-9
1545	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Resistance to rusting	CI.31, IS 302-1:2008 & IS 302-2-9
1546	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Screws and connections	CI.28, IS 302-1:2008 & IS 302-2-9
1547	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Stability and mechanical hazards	CI.20, IS 302-1:2008 & IS 302-2-15
1548	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Supply connection and external flexible cords	CI.25, IS 302-1:2008 & IS 302-2-9
1549	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Terminals for external conductors	Cl.26, IS 302-1:2008 & IS 302-2-9





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Page No** 124 of 286

Validity

13/06/2024 to 12/06/2026

Last Amended on 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1550	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Transient over voltages	CI.14, IS 302-1:2008 & IS 302-2-15
1551	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Appliances for Heating Liquids-Rice Cooker	Power Input	Cl.10, IS 302-1:2008 & IS 302-2-15
1552	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	ADDITIONAL REQUIREMENTS FOR ECO- MARK	Cl. 13 IS 3315
1553	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	Air Cooler Blower/Fan Reliability Test	Cl. 8.8 IS 3315
1554	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	Air Delivery (Air Flow) Test	Cl. 8.3 IS 3315
1555	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	Blower/Fan	Cl. 5.4 IS 3315
1556	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	CLASSIFICATION	Cl. 4 IS 3315
1557	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	CONSTRUCTION	Cl. 5 IS 3315
1558	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	Cooling Efficiency Test	Cl. 8.4 IS 3315





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

125 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1559	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	Drop Test	Cl. 8.7 IS 3315
1560	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	Earthing Connections Tests	Cl. 12.2.5 IS 3315
1561	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	Finish	Cl. 12.2.6 IS 3315
1562	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	General Running Tests	Cl. 12.2.1 IS 3315
1563	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	High Voltage Tests	Cl. 12.2.3 IS 3315
1564	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	Leakage Current	Cl. 12.2.4 IS 3315
1565	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	Marking and Information	Cl. 15 IS 3315
1566	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	Packing	Cl. 13.6 IS 3315
1567	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	Power Consumption	Cl. 8.5 IS 3315





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

126 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1568	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	Protection against Electric Shock	Cl. 12.2.2 IS 3315
1569	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	Pump Set	Cl. 5.5 IS 3315
1570	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	RATING REQUIREMENT	Cl. 6 IS 3315
1571	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	Sound Test	Cl. 8.2 IS 3315
1572	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	Stable operating condition	Cl. 7.8 IS 3315
1573	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	STORAGE	Cl. 14 IS 3315
1574	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	Sump Tank Capacities	Cl. 5.3 IS 3315
1575	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Direct Evaporative Air Cooler	Wiring	Cl. 5.6 IS 3315
1576	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Classification	Cl.6, IS 302-1:2008 & IS 302-2-7





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

127 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1577	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Marking & Instructions	Cl.7, IS 302-1:2008 & IS 302-2-7
1578	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Abnormal operation	Cl.19, IS 302-1:2008 & IS 302-2-7
1579	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Clearances, Creepage distances and solid insulations	Cl.29, IS 302-1:2008 & IS 302-2-7
1580	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Components	Cl.24, IS 302-1:2008 & IS 302-2-7
1581	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Construction	Cl.22, IS 302-1:2008 & IS 302-2-7
1582	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Electric Strength	Cl.16, IS 302-1:2008 & IS 302-2-7
1583	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Electric Strength at operating temperature	Cl.13, IS 302-1:2008 & IS 302-2-7
1584	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Endurance	Cl.18, IS 302-1:2008 & IS 302-2-7
1585	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Heating	Cl.11, IS 302-1:2008 & IS 302-2-7





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

128 of 286

**Last Amended on** 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1586	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Input Current	CI.10, IS 302-1:2008 & IS 302-2-7
1587	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Internal wiring	CI.23, IS 302-1:2008 & IS 302-2-7
1588	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Leakage current	CI.16, IS 302-1:2008 & IS 302-2-7
1589	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Leakage current at operating temperature	Cl.13, IS302-1:2008 & IS 302-2-7
1590	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Mechanical strength	Cl.21, IS 302-1:2008 & IS 302-2-7
1591	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Moisture resistance	CI.15, IS 302-1:2008 & IS 302-2-7
1592	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Overload Protection of Transformers and Associated Circuits	CI.17, IS 302-1:2008 & IS 302-2-7
1593	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Power Input	CI.10, IS 302-1:2008 & IS 302-2-7
1594	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Protection against access to live parts	Cl.8, IS 302-1:2008 & IS 302-2-7





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Certificate Number

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

129 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1595	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Provision for Earthing	Cl.27, IS 302-1:2008 & IS 302-2-7
1596	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Resistance to heat and fire	Cl.30, IS 302-1:2008 & IS 302-2-7
1597	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Resistance to rusting	Cl.31, IS 302-1:2008 &IS 302-2-7
1598	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Screws and connections	Cl.28, IS 302-1:2008 & IS 302-2-7
1599	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Stability and mechanical hazards	Cl.20, IS 302-1:2008 & IS 302-2-7
1600	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Supply connection and external flexible cords	Cl.25, IS 302-1:2008 & IS 302-2-7
1601	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Terminals for external conductors	Cl.26, IS 302-1:2008 & IS 302-2-7
1602	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Clothes Washing Machine	Transient over voltages	Cl.14, IS 302-1:2008 & IS 302-2-7
1603	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Abnormal operation	CI.19 IS 302-1:2008 & IS 4250





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

150/120 17025:201

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

130 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1604	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Classification (Class's of appliances)	Cl.6 IS 302-1:2008 & IS 4250
1605	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Clearances, Creepage distances and solid insulations/ Creepage distances, Clearances and distances through insulation	Cl.29 IS 302-1:2008 & IS 4250
1606	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Components ( Thermal cut-out operation test)	CI.24 IS 302-1:2008 & IS 4250
1607	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Construction	Cl.22 IS 302-1:2008 & IS 4250
1608	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Finish	Cl.33 IS 4250
1609	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Heating/Temperature rise	Cl.11 IS 302-1:2008 & IS 4250
1610	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Internal wiring (Electric Strength Test)	Cl.23 IS 302-1:2008 & IS 4250
1611	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Leakage current and electric strength at operating temperature/Electrical Insulation and Leakage current at operating temperature	Cl.13 IS 302-1:2008 & IS 4250





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-5529

Validity

Page No

13/06/2024 to 12/06/2026

Last Amended on

131 of 286 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1612	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Leakage current and electric strength/ Insulation resistance and electric strength	CI.16 IS 302-1:2008 & IS 4250
1613	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Marking & Instructions/Marking	CI.7 IS 302-1:2008 & IS 4250
1614	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Mechanical strength	CI.21 IS 302-1:2008 & IS 4250
1615	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Moisture resistance	Cl.15 IS 302-1:2008 & IS 4250
1616	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Operational tests (Grinding Coffee, Idli batter & Juicer)	Cl.34 IS 4250
1617	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Power Input	Cl.10 IS 302-1:2008 & IS 4250
1618	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Protection against access to live parts/Protection against electric shock	Cl.8 IS 302-1:2008 & IS 4250
1619	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Provision for Earthing	Cl.27 IS 302-1:2008 & IS 4250
1620	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Rating	Cl.5 IS 4250





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

132 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1621	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Resistance to heat and fire/Resistance to heat, fire and tracking	CI.30 IS 302-1:2008 & IS 4250
1622	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Resistance to rusting	Cl.31 IS 302-1:2008 & IS 4250
1623	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Screws and connections	Cl.28 IS 302-1:2008 & IS 4250
1624	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Stability and mechanical hazards	CI.20 IS 302-1:2008 & IS 4250
1625	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Starting	Cl. 9 IS 4250
1626	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Strength of assembly	Cl.37 IS 4250
1627	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Supply connection and external flexible cords/ Supply connection and external flexible cables & cords	CI.25 IS 302-1:2008 & IS 4250
1628	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Temperature withstand test for bowl	Cl.35 IS 4250
1629	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Terminals for external conductors	Cl.26 IS 302-1:2008 & IS 4250





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

130/120 17023:201

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

133 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1630	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Test for controls	Cl.36 IS 4250
1631	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Domestic Electric Food-Mixers (Liquidizers and Grinders and Centrifugal Juicers)	Transient over voltages/ Radio and television interference suppression	CI.14 IS 302-1:2008 & IS 4250
1632	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Pedestal type Fans and Regulators	AC Leakage Test	Cl.16.8, IS 1169
1633	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Pedestal type Fans and Regulators	Air Delivery	Cl.16.2 & 17.1, IS 1169
1634	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Pedestal type Fans and Regulators	Cord grip test	Cl.16.5, IS 1169
1635	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Pedestal type Fans and Regulators	Earthing Continuity	Cl.16.10, IS 1169
1636	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Pedestal type Fans and Regulators	High Voltage	Cl.16.9, IS 1169
1637	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Pedestal type Fans and Regulators	Interchangeability	Cl.12, IS 1169
1638	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Pedestal type Fans and Regulators	Marking	Cl.15, IS 1169





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

134 of 286

Validity

13/06/2024 to 12/06/2026

**Last Amended on** 

Page No

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1639	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Pedestal type Fans and Regulators	Mechanical Endurance( for regulators only)	Cl.16.6, IS 1169
1640	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Pedestal type Fans and Regulators	Moisture proofness (for regulator only)	Cl.16.4, IS 1169
1641	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Pedestal type Fans and Regulators	Power factor	Cl.16.7, IS 1169
1642	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Pedestal type Fans and Regulators	Service Value	Cl.17.1, IS 1169
1643	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Pedestal type Fans and Regulators	Silent Operation	Cl.13, IS 1169
1644	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Pedestal type Fans and Regulators	Speed Regulators	Cl.10, IS 1169
1645	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Pedestal type Fans and Regulators	Starting	Cl.11, IS 1169
1646	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Pedestal type Fans and Regulators	Temperature-rise	Cl.16.3, IS 1169
1647	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Pedestal type Fans and Regulators	Electrical input	Cl.16.11, IS 1169





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

135 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1648	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Pedestal type Fans and Regulators	Fan speed	Cl.16.12, IS 1169
1649	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric ceiling types fans	Endurance	Cl.16 IS 374
1650	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric ceiling types fans	Interchangeability	Cl.12 IS 374
1651	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric ceiling types fans	Measurement of power factor and power input	Cl. 14.5 IS 374
1652	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric ceiling types fans	Measurement of speed of the fan	Cl.14.4 IS 374
1653	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric ceiling types fans	Performance requirements (Air Delivery test, Power factor, Fan Speed & Service value)	Cl.15 IS 374
1654	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric ceiling types fans	Silent operation	Cl.13 IS 374
1655	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric ceiling types fans	Size	Cl.6.2 IS 374
1656	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric ceiling types fans	Speed regulators (Performance of Regulator, Voltage Drop and Temperature Rise test)	Cl.10 IS 374





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

136 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1657	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric ceiling types fans	Starting	Cl.11 IS 374
1658	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric ceiling types fans	Sweep size	Cl.6.2 IS 374
1659	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric ceiling types fans	Test for harmonic distortion	Cl.17 IS 374
1660	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Abnormal operation	Cl.19 IS 302-2-202
1661	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Classification	Cl.6 IS 302-2-202
1662	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	clearance distance	Cl.29 IS 302-2-202
1663	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Components	Cl.24 IS 302-2-202
1664	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Construction	Cl.22 IS 302-2-202
1665	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Cord grip and cord guard	Cl.25 IS 302-2-202





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-5529

137 of 286

28/07/2025

13/06/2024 to 12/06/2026

Last Amended on

Page No

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1666	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Creepage distance	Cl.29 IS 302-2-202
1667	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Electric insulation and leakage current at operating temperature	Cl.13 IS 302-2-202
1668	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Endurance (under consideration)	Cl.18 IS 302-2-202
1669	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Insulation Resistance and electric strength	Cl.16 IS 302-2-202
1670	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Internal wiring	Cl.23 IS 302-2-202
1671	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Marking	Cl.7 IS 302-2-202
1672	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Mechanical strength	Cl.21 IS 302-2-202
1673	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Moisture Resistance	Cl.15 IS 302-2-202
1674	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Operation under overload condition	Cl.12 IS 302-2-202





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

138 of 286

Validity

13/06/2024 to 12/06/2026

Last Amended on 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1675	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Protection against electric shock	Cl.8 IS 302-2-202
1676	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Provision for earthing	Cl.27 IS 302-2-202
1677	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Rating	Cl.5 IS 302-2-202
1678	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Resistance to heat, fire and tracking	Cl.30 IS 302-2-202
1679	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Resistance to rusting	Cl.31 IS 302-2-202
1680	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Screw and connection	Cl.28 IS 302-2-202
1681	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Stability and mechanical hazards	Cl.20 IS 302-2-202
1682	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Temperature Rise	Cl.11 IS 302-2-202
1683	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric hot plate	Terminal for external conductors	Cl.26 IS 302-2-202





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529

idity 13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

139 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1684	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Abnormal operation	CI.19 IS 302-1:2008 & IS 302-2-201
1685	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Clearances, Creepage distances and solid insulations	Cl.29 IS 302-1:2008 & IS 302-2-201
1686	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Components	CI.24 IS 302-1:2008 & IS 302-2-201
1687	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Construction	Cl.22 IS 302-1:2008 & IS 302-2-201
1688	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Internal wiring	Cl.23 IS 302-1:2008 & IS 302-2-201
1689	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Leakage current and electric strength	CI.16 IS 302-1:2008 & IS 302-2-201
1690	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Leakage current and electric strength at operating temperature	CI.13 IS 302-1:2008 & IS 302-2-201
1691	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Marking & Instructions	CI.7 IS 302-1:2008 & IS 302-2-201
1692	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Mechanical strength	Cl.21 IS 302-1:2008 & IS 302-2-201





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

140 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1693	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Moisture resistance	CI.15 IS 302-1:2008 & IS 302-2-201
1694	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Overload protection of Transformers and associated circuits	CI.17 IS 302-1:2008 & IS 302-2-201
1695	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Power Input and current	CI.10 IS 302-1:2008 & IS 302-2-201
1696	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Protection against access to live parts	Cl.8 IS 302-1:2008 & IS 302-2-201
1697	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Provision for Earthing	CI.27 IS 302-1:2008 & IS 302-2-201
1698	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Resistance to heat and fire/Resistance to heat, fire and tracking	Cl.30 IS 302-1:2008 & IS 302-2-201
1699	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Resistance to rusting	Cl.31 IS 302-1:2008 & IS 302-2-201
1700	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Screws and connections	CI.28 IS 302-1:2008 & IS 302-2-201
1701	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Stability and mechanical hazards	CI.20 IS 302-1:2008 & IS 302-2-201





#### **SCOPE OF ACCREDITATION**

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

141 of 286

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529 Page No

		9	
Validity	13/06/2024 to 12/06/2026	Last Amended on	28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1702	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Supply connection and external flexible cords	Cl.25 IS 302-1:2008 & IS 302-2-201
1703	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Terminals for external conductors	CI.26 IS 302-1:2008 & IS 302-2-201
1704	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Transient over voltages	CI.14 IS 302-1:2008 & IS 302-2-201
1705	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Immersion Water Heaters	Heating	Cl.11 IS 302-1:2008 & IS 302-2-201
1706	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric immersion water heaters	Endurance	Cl.18 IS 368
1707	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Abnormal operation	CI.19 IS 302-1:2008 & IS 302-2-35
1708	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Clearances, Creepage distances and solid insulations	CI.29 IS 302-1:2008 & IS 302-2-35
1709	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Components	CI.24 IS 302-1:2008 & IS 302-2-35
1710	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Construction	Cl.22 IS 302-1:2008 & IS 302-2-35





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Certificate Number

TC-5529 Page No

**Validity** 13/06/2024 to 12/06/2026

Last Amended on 28/07/2025

142 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1711	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Endurance	Cl.12 IS 8978
1712	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Finish	CI.10 IS 8978
1713	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Heating	Cl.11 IS 302-1:2008 & IS 302-2-35
1714	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Internal wiring	Cl.23 IS 302-1:2008 & IS 302-2-35
1715	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Leakage current and electric strength	Cl.16 IS 302-1:2008 & IS 302-2-35
1716	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Leakage current and electric strength at operating temperature	Cl.13 IS 302-1:2008 & IS 302-2-35
1717	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Marking & Instructions	Cl.7 IS 302-1:2008 & IS 302-2-35
1718	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Mechanical strength	Cl.21 IS 302-1:2008 & IS 302-2-35
1719	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Moisture resistance	CI.15 IS 302-1:2008 & IS 302-2-35





#### **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

143 of 286

Last Amended on 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1720	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Overload protection of Transformers and associated circuits	CI.17 IS 302-1:2008 & IS 302-2-35
1721	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Power Input and current	CI.10 IS 302-1:2008 & IS 302-2-35
1722	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Protection against access to live parts	Cl.8 IS 302-1:2008 & IS 302-2-35
1723	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Provision for Earthing	Cl.27 IS 302-1:2008 & IS 302-2-35
1724	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Resistance to heat and fire	Cl.30 IS 302-1:2008 & IS 302-2-35
1725	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Resistance to rusting	Cl.31 IS 302-1:2008 & IS 302-2-35
1726	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Screws and connections	Cl.28 IS 302-1:2008 & IS 302-2-35
1727	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Stability and mechanical hazards	Cl.20 IS 302-1:2008 & IS 302-2-35
1728	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Supply connection and external flexible cords	CI.25 IS 302-1:2008 & IS 302-2-35





#### **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

144 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1729	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Terminals for external conductors	Cl.26 IS 302-1:2008 & IS 302-2-35
1730	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Instantaneous Water Heaters	Transient over voltages	Cl.14 IS 302-1:2008 & IS 302-2-35
1731	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron	Measurement of temperature distribution	Cl.12 IS 366
1732	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron	Measurement of initial overswing temperature and heating-up excess temperature	Cl.13 IS 366
1733	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron	Measurement of sole plate temperature	Cl.11 IS 366
1734	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron	Finish	Cl.17 IS 366
1735	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron	Measurement of cyclic fluctuation of hottest point	Cl.14 IS 366
1736	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron	Measurement of heating- up time	Cl.10 IS 366
1737	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron	Measurement of Thermostatic Stability	Cl.16 IS 366





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529 Page No

**Je No** 145 of 286

28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1738	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Abnormal operation	CI.19 IS 302-1:2008 & IS 302-2-3
1739	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Clearances, Creepage distances and solid insulations	CI.29 IS 302-1:2008 & IS 302-2-3
1740	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Components (Switches of Steam Iron)	CI.24 IS 302-1:2008 & IS 302-2-3
1741	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Construction	Cl.22 IS 302-1:2008 & IS 302-2-3
1742	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Electric Strength	Cl.16 IS 302-1:2008 & IS 302-2-3
1743	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Electric Strength at operating temperature	Cl.13 IS 302-1:2008 & IS 302-2-3
1744	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Heating/ Temperature rise	CI.11 IS 302-1:2008 & IS 302-2-3
1745	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Input Current	CI.10 IS 302-1:2008 & IS 302-2-3
1746	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Internal wiring (Electric Strength test)	CI.23 IS 302-1:2008 & IS 302-2-3





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Certificate Number

TC-5529

Page No

146 of 286

Validity

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1747	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Leakage current	CI.16 IS 302-1:2008 & IS 302-2-3
1748	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Leakage current at operating temperature	CI.13 IS 302-1:2008 & IS 302-2-3
1749	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Marking & Instructions	CI.7 IS 302-1:2008 & IS 302-2-3
1750	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Mechanical strength	CI.21 IS 302-1:2008 & IS 302-2-3
1751	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Moisture resistance	CI.15 IS 302-1:2008 & IS 302-2-3
1752	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Power Input	CI.10 IS 302-1:2008 & IS 302-2-3
1753	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Protection against access to live parts	CI.8 IS 302-1:2008 & IS 302-2-3
1754	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Provision for Earthing	CI.27 IS 302-1:2008 & IS 302-2-3
1755	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Resistance to heat and fire/Resistance to heat, fire and tracking	Cl.30 IS 302-1:2008 & IS 302-2-3





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Certificate Number

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

147 of 286

Last Amended on 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1756	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Resistance to rusting	Cl.31 IS 302-1:2008 & IS 302-2-3
1757	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Screws and connections	Cl.28 IS 302-1:2008 & IS 302-2-3
1758	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Stability and mechanical hazards	CI.20 IS 302-1:2008 & IS 302-2-3
1759	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Supply connection and external flexible cords	Cl.25 IS 302-1:2008 & IS 302-2-3
1760	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Terminals for external conductors	Cl.26 IS 302-1:2008 & IS 302-2-3
1761	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Iron & Steam Iron	Transient over voltages	CI.14 IS 302-1:2008 & IS 302-2-3
1762	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric kettles and jugs for household and similar use	Classification	CI.7 IS 367
1763	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric kettles and jugs for household and similar use	Endurance	CI.19 IS 367
1764	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric kettles and jugs for household and similar use	Finish	CI.20 IS 367





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

148 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1765	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric kettles and jugs for household and similar use	Mass	CI.12 IS 367
1766	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric kettles and jugs for household and similar use	Minimum quantity of water that can be boiled	CI.16 IS 367
1767	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric kettles and jugs for household and similar use	Overall dimensions	CI.11 IS 367
1768	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric kettles and jugs for household and similar use	Ratings	Cl.6 IS 367
1769	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric kettles and jugs for household and similar use	Safety requirements	Cl.9 IS 367 (as per Cl.8 to 32 IS 302-2-15)
1770	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric kettles and jugs for household and similar use	Temperature of supporting surface	Cl.17 IS 367
1771	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric kettles and jugs for household and similar use	Thermal efficiency	Cl.18 IS 367
1772	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric kettles and jugs for household and similar use	Time to boil one litre of water	Cl.14 IS 367
1773	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric kettles and jugs for household and similar use	Time to boil water capacity	Cl.15 IS 367





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

149 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1774	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric kettles and jugs for household and similar use	Verification of Marking	CI.8 IS 367
1775	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric kettles and jugs for household and similar use	Water capacity	Cl.13 IS 367
1776	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Abnormal operation	CI.19 IS 302-1:2008 & IS 302-2-14
1777	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Clearances, Creepage distances and solid insulations	Cl.29 IS 302-1:2008 & IS 302-2-14
1778	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Components	CI.24 IS 302-1:2008 & IS 302-2-14
1779	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Construction	CI.22 IS 302-1:2008 & IS 302-2-14
1780	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Electric Strength Test at operating temperature	CI.13 IS 302-1:2008 & IS 302-2-14
1781	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Heating	CI.11 IS 302-1:2008 & IS 302-2-14
1782	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Internal wiring	CI.23 IS 302-1:2008 & IS 302-2-14





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

150 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1783	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Leakage current and electric strength	CI.16 IS 302-1:2008 & IS 302-2-14
1784	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Leakage current at operating temperature	CI.13 IS 302-1:2008 & IS 302-2-14
1785	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Marking and Instructions	CI.7 IS 302-1:2008 & IS 302-2-14
1786	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Mechanical strength	Cl.21 IS 302-1:2008 & IS 302-2-14
1787	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Moisture resistance	CI.15 IS 302-1:2008 & IS 302-2-14
1788	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Overload protection of transformers and associated circuits	CI.17 IS 302-1:2008 & IS 302-2-14
1789	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Power Input and Current	CI.10 IS 302-1:2008 & IS 302-2-14
1790	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Protection against access to live parts	CI.8 IS 302-1:2008 & IS 302-2-14
1791	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Provision for Earthing	Cl.27 IS 302-1:2008 & IS 302-2-14





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529 Page No

Validity

13/06/2024 to 12/06/2026

 Page No
 151 of 286

 Last Amended on
 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1792	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Resistance to heat and fire	CI.30 IS 302-1:2008 & IS 302-2-14
1793	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Resistance to rusting	Cl.31 IS 302-1:2008 & IS 302-2-14
1794	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Screws and connections	CI.28 IS 302-1:2008 & IS 302-2-14
1795	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Stability and mechanical hazards	CI.20 IS 302-1:2008 & IS 302-2-14
1796	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Supply connection and external flexible cords	CI.25 IS 302-1:2008 & IS 302-2-14
1797	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Terminals for external conductors	Cl.26 IS 302-1:2008 & IS 302-2-14
1798	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Kitchen Machines- Blenders	Transient over voltages	CI.14 IS 302-1:2008 & IS 302-2-14
1799	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Table type Fans and Regulators	Cord grip	Cl.10.14, IS 555
1800	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Table type Fans and Regulators	Creepage distance and Clearances	Cl.10.16, IS 555





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

152 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1801	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Table type Fans and Regulators	Earthing Connection	Cl.10.10, IS 555
1802	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Table type Fans and Regulators	High Voltage	Cl.10.6, IS 555
1803	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Table type Fans and Regulators	Input	Cl.10.9, IS 555
1804	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Table type Fans and Regulators	Insulation Resistance	Cl.10.7.1, IS 555
1805	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Table type Fans and Regulators	Leakage Current	Cl.10.5, IS 555
1806	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Table type Fans and Regulators	Marking	Cl.9.1, IS 555
1807	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Table type Fans and Regulators	Mechanical endurance test (for regulator only)	Cl.10.13, IS 555
1808	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Table type Fans and Regulators	Moisture resistance	Cl.10.12, IS 555
1809	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Table type Fans and Regulators	Protection against electric shock	Cl.10.11, IS 555





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

153 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1810	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Table type Fans and Regulators	Service Value	Cl.9.3, IS 555
1811	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Table type Fans and Regulators	Starting	Cl.10.8, IS 555
1812	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Table type Fans and Regulators	Temperature-rise	Cl.10.4, IS 555
1813	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electric Table type Fans and Regulators	Fan speed	Cl.10.9, IS 555
1814	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Classification	Clause-6 of IS 302-1:2008+A1+A2+A3+ A4:
1815	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Leakage current and electric strength	Clause-16 of IS 302-1:2008+A1+A2+A3+ A4:
1816	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Leakage current and electric strength at operating temperature	Clause-13 of IS 302-1:2008+A1+A2+A3+ A4:
1817	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Marking	Clause-7 of IS 302-1:2008+A1+A2+A3+ A4:
1818	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Abnormal operation	Clause-19 of IS 302-1:2008+A1+A2+A3+ A4:





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

154 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1819	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Clearances, Creepage distances and solid insulations	Clause-29 of IS 302-1:2008+A1+A2+A3+ A4:
1820	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Components	Clause-24 of IS 302-1:2008+A1+A2+A3+ A4:
1821	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Construction	Clause-22 of IS 302-1:2008+A1+A2+A3+ A4
1822	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Electric Strength (After Humdity Treatment)	Clause-16 of IS 302-1:2008+A1+A2+A3+ A4:
1823	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Endurance	Clause-18 of IS 302-1:2008+A1+A2+A3+ A4:
1824	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Input and Current	Clause-10 of IS 302-1:2008+A1+A2+A3+ A4:
1825	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Input and Current	Clause-10 of IS 302-1:2008+A1+A2+A3+ A4:
1826	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Internal wiring	Clause-23 of IS 302-1:2008:+A1+A2+A3 +A4:
1827	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Mechanical strength	Clause-21 of IS 302-1:2008+A1+A2+A3+ A4





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529 Page No

13/06/2024 to 12/06/2026

**Pe No** 155 of 286

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1828	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Moisture Resistance	Clause-15 of IS 302-1:2008+A1+A2+A3+ A4:
1829	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Overload Protection of Transformers Associated Circuits	Clause-17 of IS 302-1:2008+A1+A2+A3+ A4:
1830	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Protection against access to live parts	Clause-8 of IS 302-1:2008+A1+A2+A3+ A4:
1831	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Provision for Earthing	Clause-27 of IS 302-1:2008+A1+A2+A3+ A4:
1832	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Resistance to heat, fire and Tracking	Clause-30 of IS 302-1:2008+A1+A2+A3+ A4:
1833	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Resistance to rusting	Clause-31 of IS 302-1:2008+A1+A2+A3+ A4:
1834	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Screws and connections	Clause-28 of IS 302-1:2008+A1+A2+A3+ A4:
1835	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Supply connection and external flexible Cables and Cords	Clause-25 of IS 302-1:2008+A1+A2+A3+ A4:
1836	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Temperature Rise	Clause-11 of IS 302-1:2008+A1+A2+A3+ A4:





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

156 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1837	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Terminals for external conductors	Clause-26 of IS 302-1:2008+A1+A2+A3+ A4:
1838	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Appliance for Household Purpose - Adaptor	Transient Over Voltages	Clause-14 of IS 302-1:2008+A1+A2+A3+ A4:
1839	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Classification	Cl.6, IS 302-1:2008 & IS 302-2-8
1840	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Marking	Cl.7, IS 302-1:2008 & IS 302-2-8
1841	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Abnormal operation	Cl.19, IS 302-1:2008 & IS 302-2-8
1842	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Clearances, Creepage distances and solid insulations	Cl.29, IS 302-1:2008 & IS 302-2-8
1843	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Components	Cl.24, IS 302-1:2008 & IS 302-2-8
1844	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Construction	Cl.22, IS 302-1:2008 & IS 302-2-8
1845	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Electric Strength(After Humdity Treatment)	Cl.16, IS 302-1:2008 & IS 302-2-8





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

157 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1846	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Electrical Insulation and Leakage current at operating temperature	Cl.13, IS302-1:2008 & IS 302-2-8
1847	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Endurance	Cl.18, IS 302-1:2008 & IS 302-2-8
1848	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Input and Current	CI.10, IS 302-1:2008 & IS 302-2-8
1849	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Input and Current	CI.10, IS 302-1:2008 & IS 302-2-8
1850	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Insulation Resistance and Electric Strength (After Humdity Treatment)	CI.16, IS 302-1:2008 & IS 302-2-8
1851	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Internal wiring	CI.23, IS 302-1:2008 & IS 302-2-8
1852	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Mechanical strength	CI.21, IS 302-1:2008 & IS 302-2-8
1853	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Moisture Resistance	CI.15, IS 302-1:2008 & IS 302-2-8
1854	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Overload Protection	Cl.17, IS 302-1:2008 & IS 302-2-8





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

158 of 286

Last Amended on 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1855	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Protection against access to live parts	Cl.8, IS 302-1:2008 & IS 302-2-8
1856	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Provision for Earthing	Cl.27, IS 302-1:2008 & IS 302-2-8
1857	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Radio and television interference suppression	Cl.14, IS 302-1:2008 & IS 302-2-8
1858	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Resistance to heat, fire and Tracking	Cl.30, IS 302-1:2008 & IS 302-2-8
1859	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Resistance to rusting	Cl.31, IS 302-1:2008 & IS 302-2-8
1860	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Screws and connections	Cl.28, IS 302-1:2008 & IS 302-2-8
1861	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Stability and mechanical hazards	Cl.20, IS 302-1:2008 & IS 302-2-8
1862	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Starting of Motor- Operated Appliance	Cl.9, IS 302-1:2008 & IS 302-2-8
1863	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Supply connection and external flexible Cables and Cords	Cl.25, IS 302-1:2008 & IS 302-2-8





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

130/120 17023.201

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

159 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1864	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Temperature Rise	Cl.11, IS 302-1:2008 & IS 302-2-8
1865	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Electrical Shavers, Hair Clipper and Similar Appliances	Terminals for external conductors	Cl.26, IS 302-1:2008 & IS 302-2-8
1866	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Power Input and current	CI.10 IS 302-1:2008 & IS 302-2-80
1867	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Abnormal operation	Cl.19 IS 302-1:2008 & IS 302-2-80
1868	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Clearances, Creepage distances and solid insulations	CI.29 IS 302-1:2008 & IS 302-2-80
1869	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Components	CI.24 IS 302-1:2008 & IS 302-2-80
1870	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Construction	CI.22 IS 302-1:2008 & IS 302-2-80
1871	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Heating	CI.11 IS 302-1:2008 & IS 302-2-80
1872	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Internal wiring	CI.23 IS 302-1:2008 & IS 302-2-80





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

160 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1873	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Leakage current and electric strength	CI.16 IS 302-1:2008 & IS 302-2-80
1874	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Leakage current and electric strength at operating temperature	Cl.13 IS 302-1:2008 & IS 302-2-80
1875	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Marking & Instructions	CI.7 IS 302-1:2008 & IS 302-2-80
1876	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Mechanical strength	Cl.21 IS 302-1:2008 & IS 302-2-80
1877	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Moisture resistance	CI.15 IS 302-1:2008 & IS 302-2-80
1878	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Overload protection of transformers and associated circuits	Cl.17 IS 302-1:2008 & IS 302-2-80
1879	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Protection against access to live parts	Cl.8 IS 302-1:2008 & IS 302-2-80
1880	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Provision for Earthing	CI.27 IS 302-1:2008 & IS 302-2-80
1881	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Resistance to heat and fire	Cl.30 IS 302-1:2008 & IS 302-2-80





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529 P

13/06/2024 to 12/06/2026

**Page No** 161 of 286

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1882	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Resistance to rusting	Cl.31 IS 302-1:2008 & IS 302-2-80
1883	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Screws and connections	Cl.28 IS 302-1:2008 & IS 302-2-80
1884	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Stability and mechanical hazards	CI.20 IS 302-1:2008 & IS 302-2-80
1885	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Supply connection and external flexible cords	Cl.25 IS 302-1:2008 & IS 302-2-80
1886	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Terminals for external conductors	Cl.26 IS 302-1:2008 & IS 302-2-80
1887	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Fans	Transient over voltages	CI.14 IS 302-1:2008 & IS 302-2-80
1888	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Hot plate	Power input and current	CI.10 IS 302-2-202
1889	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Moisture resistance	CI.15 IS 302-1:2008 & IS 302-2-6
1890	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Provision for Earthing	CI.27 IS 302-1:2008 & IS 302-2-6





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

162 of 286

Validity

13/06/2024 to 12/06/2026

Last Amended on

Page No

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1891	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Abnormal operation	CI.19 IS 302-1:2008 & IS 302-2-6
1892	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Clearances, Creepage distances and solid insulations	CI.29 IS 302-1:2008 & IS 302-2-6
1893	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Components	CI.24 IS 302-1:2008 & IS 302-2-6
1894	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Construction	CI.22 IS 302-1:2008 & IS 302-2-6
1895	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Heating	CI.11 IS 302-1:2008 & IS 302-2-6
1896	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Internal wiring	CI.23 IS 302-1:2008 & IS 302-2-6
1897	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Leakage current and electric strength	CI.16 IS 302-1:2008 & IS 302-2-6
1898	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Leakage current and electric strength at operating temperature	CI.13 IS 302-1:2008 & IS 302-2-6
1899	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Marking & Instructions	Cl.7 IS 302-1:2008 & IS 302-2-6





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

163 of 286

Last Amended on 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1900	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Mechanical strength	Cl.21 IS 302-1:2008 & IS 302-2-6
1901	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Overload protection of transformers and associated circuits	CI.17 IS 302-1:2008 & IS 302-2-6
1902	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Power Input and Current	CI.10 IS 302-1:2008 & IS 302-2-6
1903	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Protection against access to live parts	Cl.8 IS 302-1:2008 & IS 302-2-6
1904	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Resistance to heat and fire	Cl.30 IS 302-1:2008 & IS 302-2-6
1905	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Resistance to rusting	Cl.31 IS 302-1:2008 & IS 302-2-6
1906	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Screws and Connections	CI.28 IS 302-1:2008 & IS 302-2-6
1907	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Stability and mechanical hazards	CI.20 IS 302-1:2008 & IS 302-2-6
1908	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Supply connection and external flexible cords	Cl.25 IS 302-1:2008 & IS 302-2-6





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Page No** 164 of 286

**Validity** 13/06/2024 to 12/06/2026

**Last Amended on** 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1909	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Terminals for external conductors	Cl.26 IS 302-1:2008 & IS 302-2-6
1910	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Induction hobs	Transient over voltages	Cl.14 IS 302-1:2008 & IS 302-2-6
1911	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Abnormal operation	Cl.19 IS 302-1:2008 & IS 4159
1912	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Clearances, Creepage distances and solid insulations/ Creepage distances of Clearances	CI.29 IS 302-1:2008 & IS 4159
1913	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Components	CI.24 IS 302-1:2008 & IS 4159
1914	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Construction	CI.22 IS 302-1:2008 & IS 4159
1915	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Endurance	Cl.18 IS 4159
1916	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Heating/Temperature rise	CI.11 IS 302-1:2008 & IS 4159
1917	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Internal wiring	CI.23 IS 302-1:2008 & IS 4159





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

165 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1918	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Leakage and hydrostatic strength test (For immersion oil heating elements)	Cl.102 IS 4159
1919	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Leakage current and electric strength at operating temperature/ Electrical Insulation and Leakage current at operating temperature	Cl.13 IS 302-1:2008 & IS 4159
1920	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Leakage current and electric strength/ Insulation resistance and electric strength(After humidity treatment)	Cl.16 IS 302-1:2008 & IS 4159
1921	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Marking & Instructions/Marking	CI.7 IS 302-1:2008 & IS 4159
1922	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Mechanical strength	CI.21 IS 302-1:2008 & IS 4159
1923	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Moisture resistance	CI.15 IS 302-1:2008 & IS 4159
1924	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Power Input and Current	CI.10 IS 302-1:2008 & IS 4159
1925	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Protection against electric shock / Protection against access to live parts	CI.8 IS 302-1:2008 & IS 4159





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

13/06/2024 to 12/06/2026

Certificate Number

TC-5529

Validity

Page No

166 of 286

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1926	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Provision for Earthing	CI.27 IS 302-1:2008 & IS 4159
1927	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Resistance to heat and fire/Resistance to heat, fire and tracking	CI.30 IS 302-1:2008 & IS 4159
1928	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Resistance to rusting	CI.31 IS 302-1:2008 & IS 4159
1929	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Screws and connections	CI.28 IS 302-1:2008 & IS 4159
1930	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Stability and mechanical hazards	CI.20 IS 302-1:2008 & IS 4159
1931	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Supply connection and external flexible cords/Supply connection and external flexible cables & cords	Cl.25 302-1:2008 & IS 4159
1932	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Terminals for external conductors	CI.26 IS 302-1:2008 & IS 4159
1933	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Mineral Filled Sheathed Heating Elements	Transient over voltages/ Radio and television interference suppression	CI.14 IS 302-1:2008 & IS 4159
1934	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Propeller type ac ventilating fans	Air Delivery	Cl.14.2, IS 2312





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

167 of 286

**Validity** 13/06/2024 to 12/06/2026

Last Amended on

Page No

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1935	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Propeller type ac ventilating fans	Earthing Continuity	Cl.14.10, IS 2312
1936	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Propeller type ac ventilating fans	High Voltage	Cl.14.8, IS 2312
1937	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Propeller type ac ventilating fans	Insulation Resistance	CI.14.9, IS 2312
1938	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Propeller type ac ventilating fans	Interchangeability	Cl.11, IS 2312
1939	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Propeller type ac ventilating fans	Leakage Current	Cl.14.7, IS 2312
1940	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Propeller type ac ventilating fans	Marking	Cl.13, IS 2312
1941	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Propeller type ac ventilating fans	Mechanical endurance (for regulators only)	Cl.14.5, IS 2312
1942	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Propeller type ac ventilating fans	Moisture proofness (for regulators only)	Cl.14.4, IS 2312
1943	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Propeller type ac ventilating fans	Power Factor	Cl.14.6, IS 2312





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

168 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1944	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Propeller type ac ventilating fans	Service value at rated voltage	Appendix A,IS 2312
1945	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Propeller type ac ventilating fans	Starting	Cl.10.1, IS 2312
1946	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Propeller type ac ventilating fans	Temperature-rise	Cl.14.3, IS 2312
1947	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Propeller type ac ventilating fans	Electrical input	Cl.14.11, IS 2312
1948	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Propeller type ac ventilating fans	Fan speed	Cl.14.12, IS 2312
1949	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Abnormal operation	CI.19 IS 302-1:2008 & IS 302-2-30
1950	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Clearances, Creepage distances and solid insulations	Cl.29 IS 302-1:2008 & IS 302-2-30
1951	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Components	CI.24 IS 302-1:2008 & IS 302-2-30
1952	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Construction	Cl.22 IS 302-1:2008 & IS 302-2-30





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-5529 **Pa** 

**Validity** 13/06/2024 to 12/06/2026

 Page No
 169 of 286

 Last Amended on
 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1953	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Heating	CI.11 IS 302-1:2008 & IS 302-2-30
1954	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Internal wiring	CI.23 IS 302-1:2008 & IS 302-2-30
1955	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Leakage current and electric strength	Cl.16 IS 302-1:2008 & IS 302-2-30
1956	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Leakage current and electric strength at operating temperature	Cl.13 IS 302-1:2008 & IS 302-2-30
1957	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Mechanical strength	CI.21 IS 302-1:2008 & IS 302-2-30
1958	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Moisture resistance	Cl.15 IS 302-1:2008 & IS 302-2-30
1959	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Overload protection of transformers and associated circuits	CI.17 IS 302-1:2008 & IS 302-2-30
1960	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Provision for Earthing	Cl.27 IS 302-1:2008 & IS 302-2-30
1961	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Resistance to heat and fire	Cl.30 IS 302-1:2008 & IS 302-2-30





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

170 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1962	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Resistance to rusting	Cl.31 IS 302-1:2008 & IS 302-2-30
1963	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Screws and connections	Cl.28 IS 302-1:2008 & IS 302-2-30
1964	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Stability and mechanical hazards	CI.20 IS 302-1:2008 & IS 302-2-30
1965	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Supply connection and external flexible cords	Cl.25 IS 302-1:2008 & IS 302-2-30
1966	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Terminals for external conductors	Cl.26 IS 302-1:2008 & IS 302-2-30
1967	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Room Heaters	Transient over voltages	CI.14 IS 302-1:2008 & IS 302-2-30
1968	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Power Input and Current	CI.10 IS 302-1:2008 & IS 302-2-21
1969	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Abnormal operation	Cl.19 IS 302-1:2008 & IS 302-2-21
1970	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Clearances, Creepage distances and solid insulations	Cl.29 IS 302-1:2008 & IS 302-2-21





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Certificate Number

TC-5529 Page No

**ge No** 171 of 286

**Validity** 13/06/2024 to 12/06/2026

Last Amended on 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1971	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Components	CI.24 IS 302-1:2008 & IS 302-2-21
1972	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Construction	Cl.22 IS 302-1:2008 & IS 302-2-21
1973	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage type Electric Water Heaters	Cyclic Temperature Variation (Differential)	CI.20 IS 2082
1974	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage type Electric Water Heaters	Deviation from Dial Calibration	Cl.19 IS 2082
1975	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage type Electric Water Heaters	Finish	CI.21 IS 2082
1976	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Heating	Cl.11 IS 302-1:2008 & IS 302-2-21
1977	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage type Electric Water Heaters	Hot Water Output	CI.16 IS 2082
1978	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Internal wiring	Cl.23 IS 302-1:2008 & IS 302-2-21
1979	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Leakage current and electric strength	Cl.16 IS 302-1:2008 & IS 302-2-21





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529

13/06/2024 to 12/06/2026

Page No Last Amended on 172 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1980	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Leakage current and electric strength at operating temperature	CI.13 IS 302-1:2008 & IS 302-2-21
1981	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Marking & Instructions	CI.7 IS 302-1:2008 & IS 302-2-21
1982	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Mechanical strength	CI.21 IS 302-1:2008 & IS 302-2-21
1983	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage type Electric Water Heaters	Mixing Factor	Cl.18 IS 2082
1984	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Moisture resistance	CI.15 IS 302-1:2008 & IS 302-2-21
1985	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Overload protection of transformers and associated circuits	CI.17 IS 302-1:2008 & IS 302-2-21
1986	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Protection against access to live parts	CI.8 IS 302-1:2008 & IS 302-2-21
1987	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Provision for Earthing	CI.27 IS 302-1:2008 & IS 302-2-21
1988	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage type Electric Water Heaters	Reheating Time	CI.17 IS 2082





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

173 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1989	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Resistance to heat and fire	CI.30 IS 302-1:2008 & IS 302-2-21
1990	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Resistance to rusting	CI.31 IS 302-1:2008 & IS 302-2-21
1991	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Screws and connections	CI.28 IS 302-1:2008 & IS 302-2-21
1992	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Stability and mechanical hazards	CI.20 IS 302-1:2008 & IS 302-2-21
1993	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage type Electric Water Heaters	Standing Loss per 24 Hrs.	Cl.15 IS 2082
1994	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Supply connection and external flexible cords	CI.25 IS 302-1:2008 & IS 302-2-21
1995	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Terminals for external conductors	CI.26 IS 302-1:2008 & IS 302-2-21
1996	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage Type Electric Water Heaters	Transient over voltages	CI.14 IS 302-1:2008 & IS 302-2-21
1997	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Stationary Storage type Electric Water Heaters	Verification of the Rated Capacity	Cl.14 IS 2082





#### **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Certificate Number

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

174 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
1998	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Abnormal operation	Cl.19, IS 302-1:2008 & IS 302-2-9
1999	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Classification	Cl.6, IS 302-1:2008 & IS 302-2-9
2000	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Components	Cl.24, IS 302-1:2008 & IS 302-2-9
2001	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Construction	Cl.22, IS 302-1:2008 & IS 302-2-9
2002	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Creepage distances and solid insulations	CI.29, IS 302-1:2008 & IS 302-2-9
2003	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Electric Strength	Cl.16, IS 302-1:2008 & IS 302-2-9
2004	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Electric Strength at operating temperature	Cl.13, IS 302-1:2008 & IS 302-2-9
2005	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Heating/Temperature rise	Cl.11, IS 302-1:2008 & IS 302-2-9
2006	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Input Current	Cl.10, IS 302-1:2008 & IS 302-2-9





#### **SCOPE OF ACCREDITATION**

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

175 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2007	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Internal wiring	CI.23, IS 302-1:2008 & IS 302-2-9
2008	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Leakage current	CI.16, IS 302-1:2008 & IS 302-2-9
2009	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Leakage current at operating temperature	CI.13, IS302-1:2008 & IS 302-2-9
2010	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Marking & Instructions	CI.7, IS 302-1:2008 & IS 302-2-9
2011	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Mechanical strength	CI.21, IS 302-1:2008 & IS 302-2-9
2012	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Moisture resistance	CI.15, IS 302-1:2008 & IS 302-2-9
2013	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Protection against access to live parts	CI.8, IS 302-1:2008 & IS 302-2-9
2014	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Provision for Earthing	CI.27, IS 302-1:2008 & IS 302-2-9
2015	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Resistance to heat and fire/Resistance to heat, fire and tracking	Cl.30, IS 302-1:2008 & IS 302-2-9





#### **SCOPE OF ACCREDITATION**

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

176 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2016	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Resistance to rusting	Cl.31, IS 302-1:2008 & IS 302-2-9
2017	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Screws andconnections	Cl.28, IS 302-1:2008 & IS 302-2-9
2018	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Stability and mechanical hazards	Cl.20, IS 302-1:2008 & IS 302-2-9
2019	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Supply connection and external flexible cords	Cl.25, IS 302-1:2008 & IS 302-2-9
2020	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Terminals for external conductors	Cl.26, IS 302-1:2008 & IS 302-2-9
2021	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Transient over voltages	Cl.14, IS 302-1:2008 & IS 302-2-9
2022	ELECTRICAL- DOMESTIC ELECTRICAL APPLIANCES	Toasters, Grills, Roasters and Similar Appliances	Power Input	Cl.10, IS 302-1:2008 & IS 302-2-9
2023	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Basic Environmental Testing Procedure for Electronic and Electrical Items	CORROSION (SALT/SALT FOG)	JSS 55555
2024	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Basic Environmental Testing Procedure for Electronic and Electrical Items	Salt Mist test	IEC 60068-2-52
2025	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Basic Environmental Testing Procedure for Electronic and Electrical Items	Salt Mist test	IS 9000(P-11)





#### **SCOPE OF ACCREDITATION**

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

177 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2026	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Basic Environmental Testing Procedure for Electronic and Electrical Items	Salt Mist test	Salt Mist test
2027	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Basic Environmental Testing Procedure for Electronic and Electrical Items	Salt Mist test/ Salt Fog	QM 333
2028	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Basic Environmental Testing Procedure for Electronic and Electrical Items	Salt Spray test	ASTM-B117
2029	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical and Electronic items	IP 1X,2X,3X,4X,5X,6X and IPX1, X2,X3,X4,X5,X6,X7,X8 Ingress of Protection (Degrees)	IS/IEC 60947-1
2030	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical and Electronics items	IP1X,2X,3X,4X,5X,6X and IPX1,X2,X3,X4,X5,X6,X7,X 8 Ingress of Protection (Degrees)	IS 60947-3
2031	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical, electronic and other items	Cold Test (Chamber Size: 500*500*500 mm)	IEC 60068-2-1
2032	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical, electronic and other items	Composite temperature/humidity cyclic test (Chamber size: 2200x1600x2600mm)	IEC 60068-2-38
2033	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical, electronic and other items	Dry heat test	IS 9000(Part-3/sec.1 to 5)
2034	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical, electronic and other items	HIGH TEMPERATURE (Chamber size: (24x24x24) inch	MIL-STD-810 H
2035	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical, electronic and other items	HUMIDITY (Chamber size: (18"(H)X18"(D)X18"(W))	MIL-STD-810 H





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-5529 13/06/2024 to 12/06/2026 Page No

**Last Amended on** 

178 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2036	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical, electronic and other items	IMMERSION	MIL-STD-810 H
2037	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical, electronic and other items	LOW TEMPERATURE (Chamber size: (18"(H)X18"(D)X18"(W))	MIL-STD-810 H
2038	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical, electronic and other items	SALT FOG [Chamber size: (L= 600 mm X W= 600 X H= 600 (mm)]	MIL-STD-810 H
2039	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical/Electronics/Mechanical Products	First Characteristic Numeral 1	Table- 5 & 7 IS/IEC 60529
2040	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical/Electronics/Mechanical Products	First Characteristic Numeral 2	Table- 5 & 7 IS/IEC 60529
2041	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical/Electronics/Mechanical Products	Damp heat (Cyclic)	IS 9000 (Part- 5 Section- 1 & 2)
2042	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical/Electronics/Mechanical Products	Damp Heat (Steady State)	IEC 60068-2-78:2001, IS 9000 (Part- 4)
2043	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical/Electronics/Mechanical Products	First Characteristic Numeral 0	Table- 5 & 7 IS/IEC 60529
2044	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical/Electronics/Mechanical Products	First Characteristic Numeral 3	Table- 5 & 7 IS/IEC 60529
2045	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical/Electronics/Mechanical Products	First Characteristic Numeral 4	Table- 5 & 7 IS/IEC 60529
2046	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical/Electronics/Mechanical Products	First Characteristic Numeral 5	Table- 5 & 7 IS/IEC 60529
2047	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical/Electronics/Mechanical Products	First Characteristic Numeral 6	Table- 5 & 7 IS/IEC 60529





#### **SCOPE OF ACCREDITATION**

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Certificate Number TC-5529
Validity 13/06/20

Page No

179 of 286

13/06/2024 to 12/06/2026

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2048	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical/Electronics/Mechanical Products	Glow Wire Test	IEC 60695-2-10:2013, IS 11000 (Part 2/Sec1)
2049	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical/Electronics/Mechanical Products	Second characteristic Numeral 0	Table- 8 IS/IEC 60529
2050	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical/Electronics/Mechanical Products	Second characteristic Numeral 1	Table- 8 IS/IEC 60529
2051	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical/Electronics/Mechanical Products	Second characteristic Numeral 2	Table- 8 IS/IEC 60529
2052	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical/Electronics/Mechanical Products	Second characteristic Numeral 3	Table- 8 IS/IEC 60529
2053	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical/Electronics/Mechanical Products	Second characteristic Numeral 4	Table- 8 IS/IEC 60529
2054	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical/Electronics/Mechanical Products	Second characteristic Numeral 5 (For Enclosure of Category II only)	Table- 8 IS/IEC 60529
2055	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical/Electronics/Mechanical Products	Second characteristic Numeral 6 (For Enclosure of Category II only)	Table- 8 IS/IEC 60529
2056	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical/Electronics/Mechanical Products	Second characteristic Numeral 7	Table-8 IS/IEC 60529
2057	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical/Electronics/Mechanical Products	Second characteristic Numeral 8	IS/IEC 60529 (Table 8)
2058	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electrical/Electronics/Mechanical Products	Verification of Marking	Cl. 10 IS/IEC 60529
2059	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electronic/Electrical items and Enclosures	Rain test	Test No. 14, 8 of QM 333





#### **SCOPE OF ACCREDITATION**

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-5529

Certificate Number Validity

Page No

180 of 286

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2060	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electronic/Electrical items and Enclosures	Contamination	Test NO. 6 JSS 55555
2061	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electronic/Electrical items and Enclosures	Damp Heat Test [Chamber size: (18"(H)X18"(D)X18"(W)]	Test No. 3 & 5 of QM 333
2062	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electronic/Electrical items and Enclosures	Damp heat test [Chamber Size: (18"(H)X18"(D)X18"(W)]	Test No. 10 of JSS 55555
2063	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electronic/Electrical items and Enclosures	Drip Test	Test No. 11 of JSS 55555
2064	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electronic/Electrical items and Enclosures	Drop test	Test No. 13 of JSS 55555
2065	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electronic/Electrical items and Enclosures	Drop test	Test No.10 of QM 333
2066	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electronic/Electrical items and Enclosures	Dust Test [Chamber size: (900*900*1200)mm]	Test No. 14 of JSS 55555,
2067	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electronic/Electrical items and Enclosures	Fall test	Test No.12 of QM 333
2068	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electronic/Electrical items and Enclosures	High Temperature (Chamber size: 18"x18"x18")	Test No. 17 of JSS 55555,
2069	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electronic/Electrical items and Enclosures	High Temperature (Chamber size: 18"x18"x18")	Test No.02 of QM 333
2070	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electronic/Electrical items and Enclosures	Low Temperature (Chamber size: 500x500x500mm)	Test No.01 of QM 333
2071	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electronic/Electrical items and Enclosures	Rapid Temperature Cycle Test [Chamber size: (18"(H)X18"(D)X18"(W)]	Test No. 22 of JSS 55555





### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Certificate Number

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

181 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2072	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electronic/Electrical items and Enclosures	Rapid Temperature Cycle Test [Chamber size: (18"(H)X18"(D)X18"(W)]	Test No. 4 of QM 333
2073	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electronic/Electrical items and Enclosures	Topple test	Test No.11 of QM 333
2074	ELECTRICAL- ENVIRONMENTAL TEST FACILITY	Electronic/Electrical items and Enclosures	Water Immersion Test	Test No. 19 of JSS 55555 (Only Test Condition :A,B,C)
2075	ELECTRICAL- INSULATING MATERIALS & INSULATORS	ELECTRICAL- INSULATING MATERIALS & INSULATORS-Insulating Mat	AC Proof Voltage	Cl. 8.2.4 of IS 15652
2076	ELECTRICAL- INSULATING MATERIALS & INSULATORS	ELECTRICAL- INSULATING MATERIALS & INSULATORS-Insulating Mat	Elongation at Break	Cl. 8.1 of IS 15652
2077	ELECTRICAL- INSULATING MATERIALS & INSULATORS	ELECTRICAL- INSULATING MATERIALS & INSULATORS-Insulating Mat	AC Dielectric Strength	Cl.8.2.3 of IS 15652
2078	ELECTRICAL- INSULATING MATERIALS & INSULATORS	ELECTRICAL- INSULATING MATERIALS & INSULATORS-Insulating Mat	Ageing Properties ageing	Cl. 8.3 of IS 15652
2079	ELECTRICAL- INSULATING MATERIALS & INSULATORS	ELECTRICAL- INSULATING MATERIALS & INSULATORS-Insulating Mat	Color	Cl. 6.4 of IS 15652
2080	ELECTRICAL- INSULATING MATERIALS & INSULATORS	ELECTRICAL- INSULATING MATERIALS & INSULATORS-Insulating Mat	Dimensions	Cl. 6.2 of IS 15652
2081	ELECTRICAL- INSULATING MATERIALS & INSULATORS	ELECTRICAL- INSULATING MATERIALS & INSULATORS-Insulating Mat	Effect of Acid, Alkalis and Oil Resistance	Cl. 8.5 of IS 15652





### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

182 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2082	ELECTRICAL- INSULATING MATERIALS & INSULATORS	ELECTRICAL- INSULATING MATERIALS & INSULATORS-Insulating Mat	Extreme Low Temperature	Cl. 8.6 of IS 15652
2083	ELECTRICAL- INSULATING MATERIALS & INSULATORS	ELECTRICAL- INSULATING MATERIALS & INSULATORS-Insulating Mat	Flame Retardance	Cl. 8.4.1 of IS 15652
2084	ELECTRICAL- INSULATING MATERIALS & INSULATORS	ELECTRICAL- INSULATING MATERIALS & INSULATORS-Insulating Mat	Insulation Resistance with water	Cl. 8.2.1 of IS 15652
2085	ELECTRICAL- INSULATING MATERIALS & INSULATORS	ELECTRICAL- INSULATING MATERIALS & INSULATORS-Insulating Mat	Leakage Current	Cl. 8.2.2 of IS 15652
2086	ELECTRICAL- INSULATING MATERIALS & INSULATORS	ELECTRICAL- INSULATING MATERIALS & INSULATORS-Insulating Mat	Low Temperature resistance	Cl. 8.4.2 of IS 15652
2087	ELECTRICAL- INSULATING MATERIALS & INSULATORS	ELECTRICAL- INSULATING MATERIALS & INSULATORS-Insulating Mat	Marking	Cl. 9 of IS 15652
2088	ELECTRICAL- INSULATING MATERIALS & INSULATORS	ELECTRICAL- INSULATING MATERIALS & INSULATORS-Insulating Mat	Shape	Cl. 6.1 of IS 15652
2089	ELECTRICAL- INSULATING MATERIALS & INSULATORS	ELECTRICAL- INSULATING MATERIALS & INSULATORS-Insulating Mat	Tensile Strength at Break	Cl. 8.1 of IS 15652
2090	ELECTRICAL- INSULATING MATERIALS & INSULATORS	ELECTRICAL- INSULATING MATERIALS & INSULATORS-Insulating Mat	Thickness	Cl. 6.3 of IS 15652





### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529 Page No

Validity

13/06/2024 to 12/06/2026

Last Amended on

183 of 286 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2091	ELECTRICAL- INSULATING MATERIALS & INSULATORS	ELECTRICAL- INSULATING MATERIALS & INSULATORS-Insulating Mat	Workmanship and Finish	Cl. 7 of IS 15652
2092	ELECTRICAL- INSULATING MATERIALS & INSULATORS	Solid electrical insulating materials	Flammabilty test of Solid electrical insulating materials (Horizontal method)	IS 11731-1
2093	ELECTRICAL- INSULATING MATERIALS & INSULATORS	Solid electrical insulating materials	Flammabilty test of Solid electrical insulating materials(Vertical method)	IS 11731-2
2094	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	D.c. or A.C. Supplied Electronic Control gear for LED Modules	Classification	Cl. 6 IS 15885 (Part 2/ Sec 13)
2095	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	D.C. or A.C. Supplied Electronic Control gear for LED Modules	Construction	Cl. 16 IS 15885 (Part 2/ Sec 13)
2096	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	D.C. or A.C. Supplied Electronic Control gear for LED Modules	Creepage distances and clearances	Cl. 17 IS 15885 (Part 2/ Sec 13)
2097	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	D.C. or A.C. Supplied Electronic Control gear for LED Modules	Electric strength	Cl. 12 IS 15885 (Part 2/ Sec 13)
2098	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	D.C. or A.C. Supplied Electronic Control gear for LED Modules	Fault conditions	Cl. 14 IS 15885 (Part 2/ Sec 13)
2099	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	D.C. or A.C. Supplied Electronic Control gear for LED Modules	Marking	Cl. 7 IS 15885 (Part 2/ Sec 13)
2100	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	D.C. or A.C. Supplied Electronic Control gear for LED Modules	Moisture resistance and insulation	Cl. 11 IS 15885 (Part 2/ Sec 13)
2101	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	D.C. or A.C. Supplied Electronic Control gear for LED Modules	Protection against accidental contact with live parts	Cl. 8 IS 15885 (Part 2/ Sec 13)





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529 Page No

184 of 286

13/06/2024 to 12/06/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2102	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	D.C. or A.C. Supplied Electronic Control gear for LED Modules	Resistance to tracking	Cl.19 IS 15885 (Part 2/ Sec 13)
2103	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	D.C. or A.C. Supplied Electronic Control gear for LED Modules	Resistance to corrosion	Cl. 20 IS 15885 (Part 2/ Sec 13)
2104	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	D.C. or A.C. Supplied Electronic Control gear for LED Modules	Resistance to Heat & Fire	Cl. 19 IS 15885 (Part 2/ Sec 13)
2105	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	D.C. or A.C. Supplied Electronic Control gear for LED Modules	Screws, current- carrying parts and connections	Cl. 18 IS 15885 (Part 2/ Sec 13)
2106	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	D.C. or A.C. Supplied Electronic Control gear for LED Modules	Terminals	Cl. 9 IS 15885 (Part 2/ Sec 13)
2107	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	D.C. or A.C. Supplied Electronic Control gear for LED Modules	Transformer heating	Cl. 15 IS 15885 (Part 2/ Sec 13)
2108	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaries	Electric strength Test	Cl. 15 IS 10322 (Part 5/Sec 1)
2109	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaries	Endurance tests	Cl. 13 IS 10322 (Part 5/Sec 1)
2110	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaries	Insulation resistance	Cl. 15 IS 10322 (Part 5/Sec 1)
2111	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaries	Leakage current test	Cl. 15 IS 10322 (Part 5/Sec 1)
2112	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaries	Resistance to dust & moisture	Cl. 14 IS 10322 (Part 5/Sec 1)
2113	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaries	Resistance to Fire	Cl. 16 IS 10322 (Part 5/Sec 1)





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-5529

Vertificate Number

Page No

185 of 286

Validity 13/06

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2114	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaries	Resistance to heat	Cl. 16 IS 10322 (Part 5/Sec 1)
2115	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaries	Verification of Classification	Cl. 5 IS 10322 (Part 5/Sec 1)
2116	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaries	Thermal tests	Cl. 13 IS 10322 (Part 5/Sec 1)
2117	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaries	Construction	Cl. 7 IS 10322 (Part 5/Sec 1)
2118	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaries	Creepage distances and Clearances	Cl. 8 IS 10322 (Part 5/Sec 1)
2119	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaries	External & Internal wiring	Cl. 11 IS 10322 (Part 5/Sec 1)
2120	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaries	Marking	Cl. 6 IS 10322 (Part 5/Sec 1)
2121	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaries	Protection against electric shock	Cl. 12 IS 10322 (Part 5/Sec 1)
2122	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaries	Provision for earthing	Cl. 9 IS 10322 (Part 5/Sec 1)
2123	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaries	Resistance to Tracking	Cl. 16 IS 10322 (Part 5/Sec 1)
2124	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Fixed General Purpose Luminaries	Terminals	Cl. 10 IS 10322 (Part 5/Sec 1)
2125	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	FloodLights	Creepage distances and Clearances	Cl. 8 IS 10322 (Part 5/Sec 5)





### **SCOPE OF ACCREDITATION**

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

186 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2126	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	FloodLights	Electric strength Test	Cl. 15 IS 10322 (Part 5/Sec 5)
2127	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	FloodLights	Endurance tests	Cl. 13 IS 10322 (Part 5/Sec 5)
2128	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	FloodLights	External & Internal wiring	Cl. 11 IS 10322 (Part 5/Sec 5)
2129	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	FloodLights	Construction	Cl. 7 IS 10322 (Part 5/Sec 5)
2130	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	FloodLights	Insulation resistance	Cl. 15 IS 10322 (Part 5/Sec 5)
2131	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	FloodLights	Leakage current test	Cl. 15 IS 10322 (Part 5/Sec 5)
2132	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	FloodLights	Marking	Cl. 6 IS 10322 (Part 5/Sec 5)
2133	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	FloodLights	Protection against electric shock	Cl. 12 IS 10322 (Part 5/Sec 5)
2134	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	FloodLights	Provision for Earthing	Cl. 9 IS 10322 (Part 5/Sec 5)
2135	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	FloodLights	Resistance to dust & moisture	Cl. 14 IS 10322 (Part 5/Sec 5)
2136	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	FloodLights	Resistance to Fire	Cl. 16 IS 10322 (Part 5/Sec 5)
2137	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	FloodLights	Resistance to Fire Tracking	Cl. 16 IS 10322 (Part 5/Sec 5)





### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-5529

**Certificate Number** 

Page No

187 of 286

**Validity** 13/06/2024 to 12/06/2026

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2138	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	FloodLights	Resistance to heat	Cl. 16 IS 10322 (Part 5/Sec 5)
2139	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	FloodLights	Static Load Test (Wind Force Test)	Cl. 7 IS 10322 (Part 5/Sec 5)
2140	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	FloodLights	Terminals	Cl. 10 IS 10322 (Part 5/Sec 5)
2141	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	FloodLights	Thermal tests	Cl. 13 IS 10322 (Part 5/Sec 5)
2142	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	FloodLights	Verification of Classification	Cl. 5 IS 10322 (Part 5/Sec 5)
2143	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries (Fixed General Purpose Luminaire, Recessed Luminaire, Road and Street light, and Flood light)	Construction	Cl. 4 IS 10322 (Part 1/Sec 4)
2144	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries (Fixed General Purpose Luminaire, Recessed Luminaire, Road and Street light, and Flood light)	Creepage distances and Clearances	Cl. 11 IS 10322 (Part 1/Sec 11)
2145	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries (Fixed General Purpose Luminaire, Recessed Luminaire, Road and Street light, and Flood light)	Electric strength Test	Cl. 10.2.2 IS 10322 (Part 1/Sec 10)
2146	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries (Fixed General Purpose Luminaire, Recessed Luminaire, Road and Street light, and Flood light)	Endurance tests	Cl. 12.3 IS 10322 (Part 1/Sec 12)
2147	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries (Fixed General Purpose Luminaire, Recessed Luminaire, Road and Street light, and Flood light)	External & Internal wiring	Cl. 5 IS 10322 (Part 1/Sec 5)
2148	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries (Fixed General Purpose Luminaire, Recessed Luminaire, Road and Street light, and Flood light)	Insulation resistance	Cl. 10.2.1 IS 10322 (Part 1/Sec 10)
2149	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries (Fixed General Purpose Luminaire, Recessed Luminaire, Road and Street light, and Flood light)	Leakage current test	Cl. 10.3 IS 10322 (Part 1/Sec 10)





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-5529

**Certificate Number** 

Page No

188 of 286

Validity

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2150	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries (Fixed General Purpose Luminaire, Recessed Luminaire, Road and Street light, and Flood light)	Marking	Cl. 3 IS 10322 (Part 1/Sec 3)
2151	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries (Fixed General Purpose Luminaire, Recessed Luminaire, Road and Street light, and Flood light)	Protection against electric shock	Cl. 8 IS 10322 (Part 1/Sec 8)
2152	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries (Fixed General Purpose Luminaire, Recessed Luminaire, Road and Street light, and Flood light)	Provision for earthing	Cl. 7 IS 10322 (Part 1/Sec 7)
2153	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries (Fixed General Purpose Luminaire, Recessed Luminaire, Road and Street light, and Flood light)	Resistance to dust & moisture	Cl. 9 IS 10322 (Part 1/Sec 9)
2154	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries (Fixed General Purpose Luminaire, Recessed Luminaire, Road and Street light, and Flood light)	Resistance to flame and ignition	Cl. 13.3 IS 10322 (Part 1/Sec 13)
2155	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries (Fixed General Purpose Luminaire, Recessed Luminaire, Road and Street light, and Flood light)	Resistance to heat	Cl. 13.2 IS 10322 (Part 1/Sec 13)
2156	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries (Fixed General Purpose Luminaire, Recessed Luminaire, Road and Street light, and Flood light)	Resistance to tracking	Cl. 13.4 IS 10322 (Part 1/Sec 13)
2157	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries (Fixed General Purpose Luminaire, Recessed Luminaire, Road and Street light, and Flood light)	Screw terminals	Cl. 14 IS 10322 (Part 1/Sec 14)
2158	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries (Fixed General Purpose Luminaire, Recessed Luminaire, Road and Street light, and Flood light)	Screwless terminals and Electrical Connections	Cl. 15 IS 10322 (Part 1/Sec 15)
2159	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries (Fixed General Purpose Luminaire, Recessed Luminaire, Road and Street light, and Flood light)	Thermal tests	Cl. 12.4 IS 10322 (Part 1/Sec 12)
2160	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries for Road and Street Lighting	Construction	Cl. 7 IS 10322 (Part 5/Sec 3)
2161	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries for Road and Street Lighting	Creepage distances and Clearances	Cl. 8 IS 10322 (Part 5/Sec 3)





#### **SCOPE OF ACCREDITATION**

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ELECTRICAL- LAMPS,

**LUMINARIES &** 

**ACCESSORIES** 

2173

ISO/IEC 17025:2017

**Certificate Number** 

Validity

TC-5529

10 3323

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

Resistance to heat

189 of 286

28/07/2025

Cl. 16 IS 10322 (Part

5/Sec 3)

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2162	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries for Road and Street Lighting	Electric strength Test	Cl. 15 IS 10322 (Part 5/Sec 3)
2163	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries for Road and Street Lighting	Endurance tests	Cl. 13 IS 10322 (Part 5/Sec 3)
2164	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries for Road and Street Lighting	External & Internal wiring	Cl. 11 IS 10322 (Part 5/Sec 3)
2165	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries for Road and Street Lighting	Glass Shattering Test	Cl. 7 IS 10322 (Part 5/Sec 3)
2166	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries for Road and Street Lighting	Insulation resistance	Cl. 15 IS 10322 (Part 5/Sec 3)
2167	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries for Road and Street Lighting	Leakage current test	Cl. 15 IS 10322 (Part 5/Sec 3)
2168	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries for Road and Street Lighting	Marking	Cl. 6 IS 10322 (Part 5/Sec 3)
2169	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries for Road and Street Lighting	Protection against electric shock	Cl. 12 IS 10322 (Part 5/Sec 3)
2170	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries for Road and Street Lighting	Provision for Earthing	Cl. 9 IS 10322 (Part 5/Sec 3)
2171	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries for Road and Street Lighting	Resistance to dust & moisture	Cl. 14 IS 10322 (Part 5/Sec 3)
2172	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries for Road and Street Lighting	Resistance to Fire	Cl. 16 IS 10322 (Part 5/Sec 3)

Luminaries for Road and Street Lighting





### **SCOPE OF ACCREDITATION**

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number
Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

190 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2174	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries for Road and Street Lighting	Resistance to Tracking	Cl. 16 IS 10322 (Part 5/Sec 3)
2175	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries for Road and Street Lighting	Static Load Test (Wind Force Test)	Cl. 7 IS 10322 (Part 5/Sec 3)
2176	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries for Road and Street Lighting	Terminals	Cl. 10 IS 10322 (Part 5/Sec 3)
2177	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries for Road and Street Lighting	Verification of Classification	Cl. 5 IS 10322 (Part 5/Sec 3)
2178	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Luminaries for Road and Street Lighting	Thermal tests	Cl. 13 IS 10322 (Part 5/Sec 3)
2179	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Recessed Luminaries	Construction	Cl. 7 IS 10322 (Part 5/Sec 2)
2180	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Recessed Luminaries	Creepage distances and Clearances	Cl. 8 IS 10322 (Part 5/Sec 2)
2181	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Recessed Luminaries	Electric strength Test	Cl. 15 IS 10322 (Part 5/Sec 2)
2182	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Recessed Luminaries	Endurance tests	Cl. 13 IS 10322 (Part 5/Sec 2)
2183	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Recessed Luminaries	External & Internal wiring	Cl. 11 IS 10322 (Part 5/Sec 2)
2184	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Recessed Luminaries	Insulation resistance	Cl. 15 IS 10322 (Part 5/Sec 2)
2185	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Recessed Luminaries	Leakage current test	Cl. 15 IS 10322 (Part 5/Sec 2)





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Certificate Number

TC-5529

Validity

Page No

191 of 286

13/06/2024 to 12/06/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2186	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Recessed Luminaries	Marking	Cl. 6 IS 10322 (Part 5/Sec 2)
2187	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Recessed Luminaries	Protection against electric shock	Cl. 12 IS 10322 (Part 5/Sec 2)
2188	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Recessed Luminaries	Provision for earthing	Cl. 9 IS 10322 (Part 5/Sec 2)
2189	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Recessed Luminaries	Resistance to dust & moisture	Cl. 14 IS 10322 (Part 5/Sec 2)
2190	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Recessed Luminaries	Resistance to Fire	Cl. 16 IS 10322 (Part 5/Sec 2)
2191	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Recessed Luminaries	Resistance to heat	Cl. 16 IS 10322 (Part 5/Sec 2)
2192	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Recessed Luminaries	Resistance to Tracking	Cl. 16 IS 10322 (Part 5/Sec 2)
2193	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Recessed Luminaries	Terminals	Cl. 10 IS 10322 (Part 5/Sec 2)
2194	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Recessed Luminaries	Verification of Classification	Cl. 5 IS 10322 (Part 5/Sec 2)
2195	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Recessed Luminaries	Thermal tests	Cl. 13 IS 10322 (Part 5/Sec 2)
2196	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self-Ballasted LED Lamps For General Lighting Services	Cap Interchangeability	Cl. 6 IS 16102(Part 1)
2197	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self-Ballasted LED Lamps For General Lighting Services	Cap temperature rise	Cl. 10 IS 16102(Part 1)





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

13/06/2024 to 12/06/2026

Certificate Number Validity

TC-5529 Page No

192 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2198	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self-Ballasted LED Lamps For General Lighting Services	Creepage distances and clearances	Cl. 14 IS 16102(Part 1)
2199	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self-Ballasted LED Lamps For General Lighting Services	Fault conditions	Cl. 13 IS 16102(Part 1)
2200	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self-Ballasted LED Lamps For General Lighting Services	Insulation resistance and electric strength test after humidity treatment	Cl. 8 IS 16102(Part 1)
2201	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self-ballasted LED Lamps for General Lighting Services	Lamp Life	Cl.11 IS 16102 (Part 2)
2202	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self-Ballasted LED Lamps For General Lighting Services	Marking	Cl. 5 IS 16102(Part 1)
2203	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self-Ballasted LED Lamps For General Lighting Services	Mechanical strength	Cl. 9 IS 16102(Part 1)
2204	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self-Ballasted LED Lamps For General Lighting Services	Protection against accidental contact with live parts	Cl. 7 IS 16102(Part 1)
2205	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self-Ballasted LED Lamps For General Lighting Services	Resistance to flame and Ignition	Cl. 12 IS 16102(Part 1)
2206	ELECTRICAL- LAMPS, LUMINARIES & ACCESSORIES	Self-Ballasted LED Lamps For General Lighting Services	Resistance to heat	Cl. 11 IS 16102(Part 1)
2207	ELECTRICAL- WIRING ACCESSORIES	Boxes and Enclosures for Electrical Accessories for Household and similar Fixed Electrical Installation	Classification	Cl.7 IS 14772
2208	ELECTRICAL- WIRING ACCESSORIES	Boxes and Enclosures for Electrical Accessories for Household and similar Fixed Electrical Installation	Electric Strength	Cl.14 IS 14772
2209	ELECTRICAL- WIRING ACCESSORIES	Boxes and Enclosures for Electrical Accessories for Household and Similar Fixed Electrical Installations	Construction	Cl.12 IS 14772





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Page No

**Last Amended on** 

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

13/06/2024 to 12/06/2026

Validity

TC-5529

193 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2210	ELECTRICAL- WIRING ACCESSORIES	Boxes and Enclosures for Electrical Accessories for Household and Similar Fixed Electrical Installations	Creepage Distances, Clearances and Distances Through Sealing Compound	Cl.17 IS 14772
2211	ELECTRICAL- WIRING ACCESSORIES	Boxes and Enclosures for Electrical Accessories for Household and Similar Fixed Electrical Installations	Dimensions	Cl.9 IS 14772
2212	ELECTRICAL- WIRING ACCESSORIES	Boxes and Enclosures for Electrical Accessories for Household and Similar Fixed Electrical Installations	Insulation Resistance	Cl.14 IS 14772
2213	ELECTRICAL- WIRING ACCESSORIES	Boxes and Enclosures for Electrical Accessories for Household and Similar Fixed Electrical Installations	Marking	Cl.8 IS 14772
2214	ELECTRICAL- WIRING ACCESSORIES	Boxes and Enclosures for Electrical Accessories for Household and Similar Fixed Electrical Installations	Mechanical Strength	Cl.15 IS 14772
2215	ELECTRICAL- WIRING ACCESSORIES	Boxes and Enclosures for Electrical Accessories for Household and Similar Fixed Electrical Installations	Protection Against Electric Shocks	Cl.10 IS 14772
2216	ELECTRICAL- WIRING ACCESSORIES	Boxes and Enclosures for Electrical Accessories for Household and Similar Fixed Electrical Installations	Provision for Earthing	Cl.11 IS 14772
2217	ELECTRICAL- WIRING ACCESSORIES	Boxes and Enclosures for Electrical Accessories for Household and Similar Fixed Electrical Installations	Rating	Cl.6 IS 14772
2218	ELECTRICAL- WIRING ACCESSORIES	Boxes and Enclosures for Electrical Accessories for Household and Similar Fixed Electrical Installations	Resistance to Ageing, Protection Against Ingress of Solid object and Against Harmful Ingress of Water	Cl.13 IS 14772
2219	ELECTRICAL- WIRING ACCESSORIES	Boxes and Enclosures for Electrical Accessories for Household and Similar Fixed Electrical Installations	Resistance to Corrosion	Cl.20 IS 14772
2220	ELECTRICAL- WIRING ACCESSORIES	Boxes and Enclosures for Electrical Accessories for Household and Similar Fixed Electrical Installations	Resistance to Heat	Cl.16 IS 14772





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

194 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2221	ELECTRICAL- WIRING ACCESSORIES	Boxes and Enclosures for Electrical Accessories for Household and Similar Fixed Electrical Installations	Resistance to Insulating Material to Abnormal Heat and Fire	Cl.18 IS 14772
2222	ELECTRICAL- WIRING ACCESSORIES	Boxes and Enclosures for Electrical Accessories for Household and Similar Fixed Electrical Installations	Resistance to Tracking	Cl.19 IS 14772
2223	ELECTRICAL- WIRING ACCESSORIES	Cable Management- Cable tray Systems and Cable Ladder Systems	Classification	Cl.6 IS/IEC 61537
2224	ELECTRICAL- WIRING ACCESSORIES	Cable Management- Cable tray Systems and Cable Ladder Systems	Construction	CI.9 IS/IEC 61537
2225	ELECTRICAL- WIRING ACCESSORIES	Cable Management- Cable tray Systems and Cable Ladder Systems	Dimensions	CI.8 IS/IEC 61537
2226	ELECTRICAL- WIRING ACCESSORIES	Cable Management- Cable tray Systems and Cable Ladder Systems	Marking and documentation	CI.7 IS/IEC 61537
2227	ELECTRICAL- WIRING ACCESSORIES	Cable tray system and cable ladder system	External Influences	Cl. 14 of IS/IEC 61537
2228	ELECTRICAL- WIRING ACCESSORIES	Cable tray system and cable ladder system	External proprties	Cl. 11 of IS/IEC 61537
2229	ELECTRICAL- WIRING ACCESSORIES	Cable tray system and cable ladder system	Fire hazards	Cl. 13 of IS/IEC 61537
2230	ELECTRICAL- WIRING ACCESSORIES	Cable trunking & ducting systems	Classification	Cl. 6.0 of IS 14927 (Part-2)
2231	ELECTRICAL- WIRING ACCESSORIES	Cable trunking & ducting systems	Construction	Cl.9.0 of IS 14927 (Part-2)
2232	ELECTRICAL- WIRING ACCESSORIES	Cable trunking & ducting systems	Dimension	Cl. 8.0 of IS 14927 (Part-2)
2233	ELECTRICAL- WIRING ACCESSORIES	Cable trunking & ducting systems	Electrical characteritics	Cl.12 of IS 14927 (Part-2)
2234	ELECTRICAL- WIRING ACCESSORIES	Cable trunking & ducting systems	External load test	Cl.10.5 of IS 14927 (Part-2)
2235	ELECTRICAL- WIRING ACCESSORIES	Cable trunking & ducting systems	Impact Test	Cl.10.3 of IS 14927 (Part-2)
2236	ELECTRICAL- WIRING ACCESSORIES	Cable trunking & ducting systems	Marking	Cl. 7.0 of IS 14927 (Part-2)





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard ISO/I

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

195 of 286

**Validity** 

13/06/2024 to 12/06/2026

Last Amended on

Page No

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2237	ELECTRICAL- WIRING ACCESSORIES	Cable trunking & ducting systems	Mechanical properties	CI.10 of IS 14927 (Part-2)
2238	ELECTRICAL- WIRING ACCESSORIES	Cable trunking & ducting systems	Resistance to flame propagation	Cl.11 of IS 14927 (Part-2)
2239	ELECTRICAL- WIRING ACCESSORIES	Conduits for electrical wiring installation (Rigid steel conduits)	Compression test (Under Load)	Cl.9.3 IS 9537(Pt-2)
2240	ELECTRICAL- WIRING ACCESSORIES	Conduits for electrical wiring installation (Rigid steel conduits)	Marking	Cl.6 IS 9537(Pt-2)
2241	ELECTRICAL- WIRING ACCESSORIES	Conduits for electrical wiring installation (Rigid steel conduits)	Measurement of Thickness of the Conduits	CI.7.3 IS 9537(Pt-2)
2242	ELECTRICAL- WIRING ACCESSORIES	Conduits for electrical wiring installation (Rigid steel conduits)	Bending test	Cl.9.2 IS 9537(Pt-2)
2243	ELECTRICAL- WIRING ACCESSORIES	Conduits for electrical wiring installation (Rigid steel conduits)	Construction	Cl.8 IS 9537(Pt-2)
2244	ELECTRICAL- WIRING ACCESSORIES	Conduits for electrical wiring installation (Rigid steel conduits)	Dimensions	CI.7 IS 9537(Pt-2)
2245	ELECTRICAL- WIRING ACCESSORIES	Electronic type Fan Regulator	Checking of dimensions	CI.9.5.14 IS 11037
2246	ELECTRICAL- WIRING ACCESSORIES	Electronic type Fan Regulator	Earthing Connection	CI.9.5.5IS 11037
2247	ELECTRICAL- WIRING ACCESSORIES	Electronic type Fan Regulator	Electrical endurance test	CI.9.5.10 IS 11037
2248	ELECTRICAL- WIRING ACCESSORIES	Electronic type Fan Regulator	High Voltage	CI.9.5.3IS 11037
2249	ELECTRICAL- WIRING ACCESSORIES	Electronic type Fan Regulator	Temperature-rise	CI.9.5.1IS 11037
2250	ELECTRICAL- WIRING ACCESSORIES	Electronic type Fan Regulators	Creepage distances and clearances	Cl.9.5.9IS 11037
2251	ELECTRICAL- WIRING ACCESSORIES	Electronic type Fan Regulators	Insulation Resistance	Cl.9.5.4IS 11037
2252	ELECTRICAL- WIRING ACCESSORIES	Electronic type Fan Regulators	Leakage current	CI.9.5.2IS 11037





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

13/06/2024 to 12/06/2026

**Certificate Number** 

TC-5529 Page No

196 of 286

Validity

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2253	ELECTRICAL- WIRING ACCESSORIES	Electronic type Fan Regulators	Marking	CI.9 IS 11037
2254	ELECTRICAL- WIRING ACCESSORIES	Electronic type Fan Regulators	Mechanical strength	CI.9.5.8 IS 11037
2255	ELECTRICAL- WIRING ACCESSORIES	Electronic type Fan Regulators	Moisture Resistance	CI.9.5.7 IS 11037
2256	ELECTRICAL- WIRING ACCESSORIES	Electronic type Fan Regulators	Performance	CI.8 IS 11037
2257	ELECTRICAL- WIRING ACCESSORIES	Electronic type Fan Regulators	Protection againstelectric shock	CI.9.5.6IS 11037:
2258	ELECTRICAL- WIRING ACCESSORIES	Electronic type Fan Regulators	Resistance to abnormal heat and fire	CI.9.5.12IS 11037
2259	ELECTRICAL- WIRING ACCESSORIES	Electronic type Fan Regulators	Resistance to Rusting	Cl.9.5.13IS 11037
2260	ELECTRICAL- WIRING ACCESSORIES	Electronic type Fan Regulator	Voltage Drop	CI.7.7 IS 11037
2261	ELECTRICAL- WIRING ACCESSORIES	Fittings For Rigid Non-Metallic Conduits	Checking of Dimensions	Cl. 9 IS 3419
2262	ELECTRICAL- WIRING ACCESSORIES	Fittings For Rigid Non-Metallic Conduits	Copper Test	CI. 14 IS 3419
2263	ELECTRICAL- WIRING ACCESSORIES	Fittings For Rigid Non-Metallic Conduits	Electrical Strength	Cl. 17.2 IS 3419
2264	ELECTRICAL- WIRING ACCESSORIES	Fittings For Rigid Non-Metallic Conduits	Insulation Resistance	Cl. 17.3 IS 3419
2265	ELECTRICAL- WIRING ACCESSORIES	Fittings For Rigid Non-Metallic Conduits	Marking	Cl. 7 IS 3419
2266	ELECTRICAL- WIRING ACCESSORIES	Fittings For Rigid Non-Metallic Conduits	Moisture Absorption Test	Cl. 12 IS 3419
2267	ELECTRICAL- WIRING ACCESSORIES	Fittings For Rigid Non-Metallic Conduits	Resistance To Burning	Cl. 11 IS 3419
2268	ELECTRICAL- WIRING ACCESSORIES	Fittings For Rigid Non-Metallic Conduits	Resistance To Chemical Action	Cl. 13 IS 3419





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

197 of 286

Validity

13/06/2024 to 12/06/2026

**Last Amended on** 

Page No

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2269	ELECTRICAL- WIRING ACCESSORIES	Fittings For Rigid Non-Metallic Conduits	Resistance To Heat	CI. 10 IS 3419
2270	ELECTRICAL- WIRING ACCESSORIES	Fittings For Rigid Non-Metallic Conduits	Resistance To Impact	CI. 16 IS 3419
2271	ELECTRICAL- WIRING ACCESSORIES	Fittings For Rigid Non-Metallic Conduits	Resistance To Oil	Cl. 15 IS 3419
2272	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Additional tests on pins provided with insulating sleeves	Cl.30 IS 4160
2273	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Checking of Dimensions	CI.9 IS 4160
2274	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Classification	CI.7 IS 4160
2275	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Construction of Fixed Socket-outlets	CI.13 IS 4160
2276	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Creepage Distance, Clearances and Distances Through Sealing Compound	Cl.27 IS 4160
2277	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Electric Strength	CI.17 IS 4160
2278	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Flexible Cables and their Construction	Cl.23 IS 4160
2279	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Force Necessary to withdraw the Plug	CI.22 IS 4160
2280	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Insulation Resistance	CI.17 IS 4160
2281	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Interlocked Socked- outlets	CI.15 IS 4160
2282	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Making and Breaking Capacity	Cl.20 IS 4160
2283	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Marking	CI.8 IS 4160





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

198 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2284	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Mechanical Strength	CI.24 IS 4160
2285	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Normal Operation	CI.21 IS 4160
2286	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Operation of earthing contacts	CI.18 IS 4160
2287	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Protection Against Electric Shock	CI.10 IS 4160
2288	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Provision for Earthing	CI.11 IS 4160
2289	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Rating	CI.6 IS 4160
2290	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Resistance of Insulating Material to Abnormal heat, to Fire and to Tracking	Cl.28 IS 4160
2291	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Resistance to ageing, to harmful ingress of water and to humidity	Cl.16 IS 4160
2292	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Resistance to Rusting	CI.29 IS 4160
2293	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Resistances to Heat	CI.25 IS 4160
2294	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Screws, Current-Carrying Parts and Connections	CI.26 IS 4160
2295	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Temperature Rise	Cl.19 IS 4160
2296	ELECTRICAL- WIRING ACCESSORIES	Interlocking Switch Socket Outlets	Terminals	Cl.12 IS 4160
2297	ELECTRICAL- WIRING ACCESSORIES	Plasticized polyvinyl tapes with non- thermosetting adhesive	Adhesion to backing	Cl.4.3 IS 7809 (Part 3/Sec 1):1986 & Cl.10.3.3 IS 7809 (Part-II)





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

199 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2298	ELECTRICAL- WIRING ACCESSORIES	Plasticized polyvinyl tapes with non- thermosetting adhesive	Adhesion to steel	Cl.4.2 IS 7809 (Part 3/Sec 1):1986 & Cl.10.3.2 IS 7809 (Part-II)
2299	ELECTRICAL- WIRING ACCESSORIES	Plasticized polyvinyl tapes with non- thermosetting adhesive	Electric Strength after Humid Conditioning	Cl.4.5 IS 7809 (Part 3/Sec 1):1986 & Cl.13 IS 7809 (Part-II)
2300	ELECTRICAL- WIRING ACCESSORIES	Plasticized polyvinyl tapes with non- thermosetting adhesive	Electric Strength at Room Temperature	Cl.4.4 IS 7809 (Part 3/Sec 1):1986 & Cl.12 IS 7809 (Part-II)
2301	ELECTRICAL- WIRING ACCESSORIES	Plasticized polyvinyl tapes with non- thermosetting adhesive	Electrolytic corrosion	Cl.4.7 IS 7809 (Part 3/Sec 1):1986 & IS 8516
2302	ELECTRICAL- WIRING ACCESSORIES	Plasticized polyvinyl tapes with non- thermosetting adhesive	Flammability	Cl.4.6 IS 7809 (Part 3/Sec 1):1986 & Cl.6.5 IS 7809 (Part-II)
2303	ELECTRICAL- WIRING ACCESSORIES	Plasticized polyvinyl tapes with non- thermosetting adhesive	Insulation resistance test	Cl.4.9 IS 7809 (Part 3/Sec 1):1986 & IS 8516:2011, IS 2259
2304	ELECTRICAL- WIRING ACCESSORIES	Plasticized polyvinyl tapes with non- thermosetting adhesive	Stability to accelerated ageing	Cl.4.8 IS 7809 (Part 3/Sec 1):1986 & Cl.9 IS 7809 (Part-II)
2305	ELECTRICAL- WIRING ACCESSORIES	Plasticized polyvinyl tapes with non- thermosetting adhesive	Tensile strength	Cl.4.1 IS 7809 (Part 3/Sec 1):1986 & Cl.9 IS 7809 (Part-II)
2306	ELECTRICAL- WIRING ACCESSORIES	Plasticized polyvinyl tapes with non- thermosetting adhesive	Thickness	Cl.3.4 IS 7809 (Part 3/Sec 1)
2307	ELECTRICAL- WIRING ACCESSORIES	Plasticized polyvinyl tapes with non- thermosetting adhesive	Width	Cl.3.2 IS 7809 (Part 3/Sec 1)
2308	ELECTRICAL- WIRING ACCESSORIES	Plasticized polyvinyl tapes with non- thermosetting adhesive	Length	Cl.3.3 IS 7809 (Part 3/Sec 1)
2309	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Additional tests on pins provided with insulating sleeves	Cl.30 IS 1293





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

200 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2310	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Breaking Capacity	Cl.20 IS 1293
2311	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Checking of dimensions	Cl.9 IS 1293
2312	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Classifications	Cl.7 IS 1293
2313	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Compression Test	Cl.25.4 IS 1293
2314	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Construction of plugs and portable socket-outlets	Cl.14 IS 1293
2315	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Constructions requirements of Fixed socket outlets	Cl.13 IS 1293
2316	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Creepage distances, Clearances and distances through sealing compound	Cl.27 IS 1293
2317	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Electric Strength	Cl.17.2 IS 1293
2318	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Flash test	Cl.17.3 IS 1293





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity 13/06/

Page No

201 of 286

13/06/2024 to 12/06/2026

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2319	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Flexible cables and their connection	Cl.23 IS 1293
2320	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Force Necessary to withdraw the plug	Cl.22 IS 1293
2321	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Insulation Resistance	Cl.17.1 IS 1293
2322	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Interlocked socket-outlets	Cl.15 IS 1293
2323	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Marking	Cl.8 IS 1293
2324	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Mechanical strength	Cl.24 IS 1293
2325	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Normal operation	Cl.21 IS 1293
2326	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Operation of Earthing contacts	Cl.18 IS 1293
2327	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Protection against electric shock	Cl.10 IS 1293





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

202 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2328	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Protection provided by enclosures	Cl.16.2 IS 1293
2329	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Provisions for Earthing	Cl.11 IS 1293
2330	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Ratings	Cl.6 IS 1293
2331	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Resistance of Insulating Material to Abnormal Heat, to Fire and to tracking	Cl.28 IS 1293
2332	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Resistance to ageing	Cl.16.1 IS 1293
2333	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Resistance to Heat	Cl.25 IS 1293
2334	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Resistance to Humidity	Cl.16.3 IS 1293
2335	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Resistance to rusting	Cl.29 IS 1293
2336	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Screws, current-carrying parts and connections	Cl.26 IS 1293





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ndard ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

203 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2337	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Temperature-rise test	Cl.19 IS 1293
2338	ELECTRICAL- WIRING ACCESSORIES	Plugs and Socket-Outlets for Household and Similar Purposes of Rated Voltage up to and Including 250 V and Rated Current up to and Including 16 A	Terminals	Cl.12 IS 1293
2339	ELECTRICAL- WIRING ACCESSORIES	Pressure sensitive adhesive tapes for electrical purposes	Appearance	Cl.4 IS 7809 (Part-1)
2340	ELECTRICAL- WIRING ACCESSORIES	Pressure sensitive adhesive tapes for electrical purposes	Classification and designation	Cl.3 IS 7809 (Part-1)
2341	ELECTRICAL- WIRING ACCESSORIES	Pressure sensitive adhesive tapes for electrical purposes	Core diameter	Cl.6.1 IS 7809 (Part-1)
2342	ELECTRICAL- WIRING ACCESSORIES	Pressure sensitive adhesive tapes for electrical purposes	Freedom from defects	Cl.5 IS 7809 (Part-1)
2343	ELECTRICAL- WIRING ACCESSORIES	Pressure sensitive adhesive tapes for electrical purposes	Length	Cl.6.3 IS 7809 (Part-1)
2344	ELECTRICAL- WIRING ACCESSORIES	Pressure sensitive adhesive tapes for electrical purposes	Width	Cl.6.3 IS 7809 (Part-1)
2345	ELECTRICAL- WIRING ACCESSORIES	Rigid plain conduits of insulating materials	Electrical characteristics Electrical Strength	Cl.12 IS 9537(Pt-3)
2346	ELECTRICAL- WIRING ACCESSORIES	Rigid plain conduits of insulating materials	Uniformity of the Wall Thickness	CI.7.4 IS 9537(Pt-3)
2347	ELECTRICAL- WIRING ACCESSORIES	Rigid plain conduits of insulating materials	Bending test	Cl.9.2 IS 9537(Pt-3)
2348	ELECTRICAL- WIRING ACCESSORIES	Rigid plain conduits of insulating materials	Checking of dimensions	Cl.7 IS 9537(Pt-3)
2349	ELECTRICAL- WIRING ACCESSORIES	Rigid plain conduits of insulating materials	Collapse test	Cl.9.5 IS 9537(Pt-3)
2350	ELECTRICAL- WIRING ACCESSORIES	Rigid plain conduits of insulating materials	Compression test (After Remove Load)	Cl.9.3 IS 9537(Pt-3)
2351	ELECTRICAL- WIRING ACCESSORIES	Rigid plain conduits of insulating materials	Compression test (Under Load)	Cl.9.3 IS 9537(Pt-3)





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** ISO/IEC 17025:2017

Certificate Number TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

204 of 286

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2352	ELECTRICAL- WIRING ACCESSORIES	Rigid plain conduits of insulating materials	Construction	Cl.8 IS 9537(Pt-3)
2353	ELECTRICAL- WIRING ACCESSORIES	Rigid plain conduits of insulating materials	Electrical characteristics (Insulation Resistance)	Cl.12 IS 9537(Pt-3)
2354	ELECTRICAL- WIRING ACCESSORIES	Rigid plain conduits of insulating materials	Impact test	Cl.9.4 IS 9537(Pt-3)
2355	ELECTRICAL- WIRING ACCESSORIES	Rigid plain conduits of insulating materials	Marking	Cl.6 IS 9537(Pt-3)
2356	ELECTRICAL- WIRING ACCESSORIES	Rigid plain conduits of insulating materials	Resistance to burning	Cl.11 IS 9537(Pt-3)
2357	ELECTRICAL- WIRING ACCESSORIES	Rigid plain conduits of insulating materials	Resistance to heat	CI.10 IS 9537(Pt-3)
2358	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Breaking capacity	CI.20 IS 15787
2359	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Checking of dimensions	Cl.9 IS 15787
2360	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Classification	CI.7 IS 15787
2361	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Construction of fixed socket-outlets	CI.13 IS 15787
2362	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Construction of plugs and portable socket-outlets	CI.14 IS 15787
2363	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Creepage distance, Clearances and distances Through Sealing Compound	Cl.27 IS 15787
2364	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Force necessary to withdraw the plug	Cl.22 IS 15787
2365	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Marking	CI.8 IS 15787
2366	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Mechanical strength	Cl.24 IS 15787
2367	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Normal operation	CI.21 IS 15787





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

205 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2368	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Operation of earthing contacts	CI.18 IS 15787
2369	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Protection against electric shock	CI.10 IS 15787
2370	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Provision for earthing	CI.11 IS 15787
2371	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Ratings	Cl.6 IS 15787
2372	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Resistance of insulating material to abnormal heat, to fire and to tracking	Cl.28 IS 15787
2373	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Resistance to ageing, to harmful ingress of water and to humidity	Cl.16 IS 15787
2374	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Resistance to heat	Cl.25 IS 15787
2375	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Resistance to rusting	Cl.29 IS 15787
2376	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Screw, current-carrying parts and connections	Cl.26 IS 15787
2377	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Terminals	Cl.12 IS 15787
2378	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Temperature rise	Cl.19 IS 15787
2379	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Electric strength	CI.17 IS 15787
2380	ELECTRICAL- WIRING ACCESSORIES	Switch- Socket-Outlets (Non-Interlock type)	Insulation resistance	Cl.17 IS 15787
2381	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and similar purposes	Classification	CI.7 IS 3854
2382	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and similar purposes	Constructional requirements	Cl.13 IS 3854





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Page No** 206 of 286

Validity

13/06/2024 to 12/06/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2383	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and similar purposes	Creepage distances, Clearances and distances through sealing compound	Cl.23 IS 3854
2384	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and similar purposes	Electric Strength test	Cl.16.2 IS 3854
2385	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and similar purposes	Flash test	Cl.16.3 IS 3854
2386	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and similar purposes	Insulation resistance test	Cl.16.1 IS 3854
2387	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and similar purposes	Making and breaking capacity	Cl.18 IS 3854
2388	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and similar purposes	Marking	Cl.8 IS 3854
2389	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and similar purposes	Mechanical Strength	Cl.20 IS 3854
2390	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and similar purposes	Mechanism (Cord Operated Switches)	Cl.14 IS 3854
2391	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and similar purposes	Normal operation	Cl.19 IS 3854
2392	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and similar purposes	Normal operation for fluorescent lamp	Cl.19.2 IS 3854
2393	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and similar purposes	Protection against Electric Shock	Cl.10 IS 3854
2394	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and similar purposes	Provision for Earthing	Cl.11 IS 3854
2395	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and similar purposes	Ratings	Cl.6 IS 3854
2396	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and similar purposes	Resistance to abnormal heat and to fire	Cl.24.1 IS 3854
2397	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and similar purposes	Resistance to ageing	Cl.15.1 IS 3854
2398	ELECTRICAL- WIRING ACCESSORIES	Switches for Domestic and similar purposes	Resistance to Harmful Ingress of Water	Cl.15.2 IS 3854





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529 Page No

**Validity** 13/06/2024 to 12/06/2026

**ge No** 207 of 286

28/07/2025

Last Amended on

Component, parameter or **Test Method Specification** characteristic tested / against which tests are S.No **Discipline / Group Materials or Products tested** Specific Test Performed / performed and / or the Tests or type of tests techniques / equipment used performed **ELECTRICAL- WIRING** 2399 Switches for Domestic and similar purposes CI.21 IS 3854 Resistance to Heat **ACCESSORIES ELECTRICAL- WIRING** 2400 Switches for Domestic and similar purposes Resistance to Humidity CI.15.3 IS 3854 **ACCESSORIES ELECTRICAL- WIRING** 2401 Switches for Domestic and similar purposes Resistance to rusting Cl.25 IS 3854 **ACCESSORIES ELECTRICAL- WIRING** 2402 Switches for Domestic and similar purposes Resistance to tracking CI.24.2 IS 3854 ACCESSORIES **ELECTRICAL- WIRING** Screws, current-carrying 2403 Switches for Domestic and similar purposes Cl.22 IS 3854 **ACCESSORIES** parts and connections **ELECTRICAL- WIRING** 2404 Switches for Domestic and similar purposes Temperature rise Cl.17 IS 3854 ACCESSORIES **ELECTRICAL- WIRING** 2405 Switches for Domestic and similar purposes **Terminals** Cl.12 IS 3854 **ACCESSORIES** Laptop, Notebook, Tablets, Mobile Phones, Scanners, Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank, Smart Card Readers, Wireless Key Board, Clause no. 2.6,IS 13252 Cash Registers, Digital Camera, ADTM, CCTV (Part 1):2010 +A1:2013 **ELECTRONICS-IT** Provision for Earthing and Cameras, CCTV Recorders, USB Driven Barcode 2406 +A2:2015&IEC **EQUIPMENT** Reader, Barcode Scanners, IRIS Scanners, Optical bonding 60950-1:2005 Fingerprint Scanners Barcode +A1:2009+A2 Scanners, Optical, Fingerprint Scanners, Smart Watches, Keyboard, USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity) Laptop, Notebook, Tablets, Mobile Phones, Scanners, Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank, Smart Card Readers, Wireless Key Board, Clause no. 2.3,IS 13252 Cash Registers, Digital Camera, ADTM, CCTV (Part 1): 2010 +A1:2013+ Cameras, CCTV Recorders, USB Driven Barcode **ELECTRONICS-IT** 2407 TNV circuits A2: 2015&IEC **EQUIPMENT** Reader, Barcode Scanners, IRIS Scanners, Optical 60950-1:2005+A1: Fingerprint Scanners Barcode 2009+A2 Scanners, Optical, Fingerprint Scanners, Smart Watches, Keyboard, USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)





# SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

208 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2408	ELECTRONICS- IT EQUIPMENT	Laptop,Notebook, Tablets, Mobile Phones, Scanners , Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank , Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera,ADTM, CCTV Cameras,CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners,Optical,Fingerprint Scanners, Smart Watches, Keyboard,USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Design and Construction	Clause no. 4.3, IS 13252 (Part 1):2010 +A1:2013+A2: 2015&IEC 60950-1:2005 +A1:2009 +A2
2409	ELECTRONICS- IT EQUIPMENT	Laptop,Notebook, Tablets, Mobile Phones, Scanners , Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank , Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera,ADTM, CCTV Cameras,CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners,Optical,Fingerprint Scanners, Smart Watches, Keyboard,USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Abnormal Operating & FaultConditions	Clause no. 5.3,IS 13252 (Part 1):2010 +A1:2013 +A2:2015& IEC 60950-1:2005 +A1:2009 +A2
2410	ELECTRONICS- IT EQUIPMENT	Laptop, Notebook, Tablets, Mobile Phones, Scanners, Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank, Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera, ADTM, CCTV Cameras, CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners, Optical, Fingerprint Scanners, Smart Watches, Keyboard, USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Clearances, Creepage Distances And Distances Through Insulation	Clause no. 2.10, IS 13252 (Part 1):2010 +A1:2013 +A2:2015& IEC 60950-1:2005 +A1:2009 +A2





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

TC-5529

Certificate Number

Page No

209 of 286

Validity

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2411	ELECTRONICS- IT EQUIPMENT	Laptop,Notebook, Tablets, Mobile Phones, Scanners , Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank , Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera,ADTM, CCTV Cameras,CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners,Optical,Fingerprint Scanners, Smart Watches, Keyboard,USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Components	Clause no. 1.5 ,IS 13252 (Part 1):2010+A1: 2013+A2: 2015&IEC 60950-1:2005 +A1: 2009+A2
2412	ELECTRONICS- IT EQUIPMENT	Laptop, Notebook, Tablets, Mobile Phones, Scanners, Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank, Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera, ADTM, CCTV Cameras, CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners, Optical, Fingerprint Scanners, Smart Watches, Keyboard, USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Connections to Mains Supply	Clause 3.2, IS 13252 (Part 1): 2010 +A1:2013+ A2: 2015&IEC 60950-1:2005+A1: 2009+A2
2413	ELECTRONICS- IT EQUIPMENT	Laptop, Notebook, Tablets, Mobile Phones, Scanners, Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank, Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera, ADTM, CCTV Cameras, CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners, Optical, Fingerprint Scanners, Smart Watches, Keyboard, USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Disconnections from the Mains Supply	Clause no. 3.4,IS 13252 (Part 1): 2010 +A1:2013+ A2: 2015&IEC 60950-1:2005+A1: 2009+A2





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

130/120 17023.201

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

210 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2414	ELECTRONICS- IT EQUIPMENT	Laptop,Notebook, Tablets, Mobile Phones, Scanners , Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank , Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera,ADTM, CCTV Cameras,CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners,Optical,Fingerprint Scanners, Smart Watches, Keyboard,USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Electric Strength	Clause no. 5.2,IS 13252 (Part 1):2010 +A1:2013 +A2:2015& IEC 60950-1:2005 +A1:2009 +A2
2415	ELECTRONICS- IT EQUIPMENT	Laptop,Notebook, Tablets, Mobile Phones, Scanners , Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank , Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera,ADTM, CCTV Cameras,CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners,Optical,Fingerprint Scanners, Smart Watches, Keyboard,USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Electrical insulation	Clause no. 2.9,IS 13252 (Part 1): 2010 +A1:2013+ A2: 2015&IEC 60950-1:2005+A1: 2009+A2
2416	ELECTRONICS- IT EQUIPMENT	Laptop,Notebook, Tablets, Mobile Phones, Scanners, Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank, Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera,ADTM, CCTV Cameras,CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners,Optical,Fingerprint Scanners, Smart Watches, Keyboard,USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Electrical Requirements &Simulated Abnormal Conditions, Touch Current and Protective Conductor Current	Clause no. 5.1,IS 13252 (Part 1):2010 +A1:2013 +A2:2015&IEC 60950-1:2005 +A1:2009 +A2





# SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

150/126 17025.2017

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

211 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2417	ELECTRONICS- IT EQUIPMENT	Laptop,Notebook, Tablets, Mobile Phones, Scanners , Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank , Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera,ADTM, CCTV Cameras,CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners,Optical,Fingerprint Scanners, Smart Watches, Keyboard,USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Interconnection of Equipment	Clause no. 3.5,IS 13252 (Part 1):2010 +A1:2013+A2: 2015&IEC 60950-1:2005 +A1:2009 +A2: 2013
2418	ELECTRONICS- IT EQUIPMENT	Laptop, Notebook, Tablets, Mobile Phones, Scanners, Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank, Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera, ADTM, CCTV Cameras, CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners, Optical, Fingerprint Scanners, Smart Watches, Keyboard, USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Limited current circuits	Clause no. 2.4,IS 13252 (Part 1): 2010 +A1:2013+ A2: 2015&IEC 60950-1:2005+A1: 2009+A2
2419	ELECTRONICS- IT EQUIPMENT	Laptop,Notebook, Tablets, Mobile Phones, Scanners, Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank, Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera,ADTM, CCTV Cameras,CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners,Optical,Fingerprint Scanners, Smart Watches, Keyboard,USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Limited Power Source	Clause no. 2.5, IS 13252 (Part 1):2010 +A1:2013+A2: 2015&IEC 60950-1:2005 +A1:2009 +A2: 2013





# SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

**Validity** 

TC-5529

13/06/2024 to 12/06/2026

Page No

212 of 286

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2420	ELECTRONICS- IT EQUIPMENT	Laptop,Notebook, Tablets, Mobile Phones, Scanners, Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank, Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera,ADTM, CCTV Cameras,CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners,Optical,Fingerprint Scanners, Smart Watches, Keyboard,USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Marking and Instructions	Clause no. 1.7, IS 13252 (Part 1):2010 +A1:2013 +A2:2015&IEC 60950-1:2005 +A1:2009 +A2
2421	ELECTRONICS- IT EQUIPMENT	Laptop, Notebook, Tablets, Mobile Phones, Scanners, Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank, Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera, ADTM, CCTV Cameras, CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners, Optical, Fingerprint Scanners, Smart Watches, Keyboard, USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Mechanical Strength	Clause no. 4.2, IS 13252 (Part 1):2010 +A1:2013+A2: 2015&IEC 60950-1:2005 +A1:2009 +A2
2422	ELECTRONICS- IT EQUIPMENT	Laptop,Notebook, Tablets, Mobile Phones, Scanners, Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank, Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera,ADTM, CCTV Cameras,CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners,Optical,Fingerprint Scanners, Smart Watches, Keyboard,USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Opening in Enclosure	Clause no. 4.6,IS 13252 (Part 1):2010 +A1:2013 +A2:2015& IEC 60950-1:2005 +A1:2009 +A2





# SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

213 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2423	ELECTRONICS- IT EQUIPMENT	Laptop,Notebook, Tablets, Mobile Phones, Scanners , Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank , Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera,ADTM, CCTV Cameras,CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners,Optical,Fingerprint Scanners, Smart Watches, Keyboard,USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Physical Requirements Stability	Clause no. 4,4.1, IS 13252 (Part 1):2010 +A1:2013+A2: 2015&IEC 60950-1:2005 +A1:2009 +A2
2424	ELECTRONICS- IT EQUIPMENT	Laptop,Notebook, Tablets, Mobile Phones, Scanners, Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank, Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera,ADTM, CCTV Cameras,CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners,Optical,Fingerprint Scanners, Smart Watches, Keyboard,USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Power interface	Clause no. 1.6 ,IS 13252 (Part 1):2010 +A1:2013 +A2:2015& IEC 60950-1:2005 +A1:2009 +A2
2425	ELECTRONICS- IT EQUIPMENT	Laptop, Notebook, Tablets, Mobile Phones, Scanners, Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank, Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera, ADTM, CCTV Cameras, CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners, Optical, Fingerprint Scanners, Smart Watches, Keyboard, USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Protection against Hazardous moving parts	Clause no. 4.4,IS 13252 (Part 1):2010 +A1:2013+A2: 2015&IEC 60950-1:2005 +A1:2009 +A2





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529 Page No

Validity

 214 of 286 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2426	ELECTRONICS- IT EQUIPMENT	Laptop, Notebook, Tablets, Mobile Phones, Scanners, Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank, Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera, ADTM, CCTV Cameras, CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners, Optical, Fingerprint Scanners, Smart Watches, Keyboard, USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Protection From Electric Shock and Energy hazards	Clause no. 2.1, IS 13252 (Part 1):2010 +A1:2013 +A2:2015&IEC 60950-1:2005 +A1:2009 +A2
2427	ELECTRONICS- IT EQUIPMENT	Laptop, Notebook, Tablets, Mobile Phones, Scanners, Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank, Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera, ADTM, CCTV Cameras, CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners, Optical, Fingerprint Scanners, Smart Watches, Keyboard, USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Resistance to Fire	Clause no. 4.7,IS 13252 (Part 1):2010 +A1:2013 +A2:2015& IEC 60950-1:2005 +A1:2009 +A2
2428	ELECTRONICS- IT EQUIPMENT	Laptop, Notebook, Tablets, Mobile Phones, Scanners, Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank, Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera, ADTM, CCTV Cameras, CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners, Optical, Fingerprint Scanners, Smart Watches, Keyboard, USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Safety Interlocks	Clause no. 2.8,IS 13252 (Part 1):2010 +A1:2013+A2: 2015&IEC 60950-1:2005 +A1:2009 +A2





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

TC-5529

Certificate Number Validity

Page No

215 of 286

13/06/2024 to 12/06/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2429	ELECTRONICS- IT EQUIPMENT	Laptop,Notebook, Tablets, Mobile Phones, Scanners , Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank , Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera,ADTM, CCTV Cameras,CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners,Optical,Fingerprint Scanners, Smart Watches, Keyboard,USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	SELV circuits	Clause no. 2.2,IS 13252 (Part 1): 2010 +A1:2013+ A2: 2015&IEC 60950-1:2005+A1: 2009+A2
2430	ELECTRONICS- IT EQUIPMENT	Laptop, Notebook, Tablets, Mobile Phones, Scanners, Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank, Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera, ADTM, CCTV Cameras, CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners, Optical, Fingerprint Scanners, Smart Watches, Keyboard, USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Thermal Requirements	Clause no. 4.5,IS 13252 (Part 1):2010 +A1:2013+A2: 2015&IEC 60950-1:2005 +A1:2009 +A2
2431	ELECTRONICS- IT EQUIPMENT	Laptop, Notebook, Tablets, Mobile Phones, Scanners, Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank, Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera, ADTM, CCTV Cameras, CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners, Optical, Fingerprint Scanners, Smart Watches, Keyboard, USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Wiring Connection & Supply	Clause no. 3,3.1, IS 13252 (Part 1):2010 +A1:2013 +A2:2015&IEC 60950-1:2005 +A1:2009 +A2





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

216 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2432	ELECTRONICS- IT EQUIPMENT	Laptop,Notebook, Tablets, Mobile Phones, Scanners, Power Adaptors For IT Equipment, Passport Reader, Point Of Sale Terminals, Power Bank, Smart Card Readers, Wireless Key Board, Cash Registers, Digital Camera,ADTM, CCTV Cameras,CCTV Recorders, USB Driven Barcode Reader, Barcode Scanners, IRIS Scanners, Optical Fingerprint Scanners Barcode Scanners,Optical,Fingerprint Scanners, Smart Watches, Keyboard,USB Type External Hard Disk Drive, USB Type ExternalSolid state Storage Devices (Above 256 Gb Capacity)	Wiring Terminals For External Conductors	Clause no. 3.3,IS 13252 (Part 1): 2010 +A1:2013+ A2: 2015&IEC 60950-1:2005+A1: 2009+A2
2433	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Fine)	Clay Lumps	IS:2386(Part-1)
2434	MECHANICAL- BUILDINGS MATERIALS	AAC Block	Block Density	IS:6441(part-1)
2435	MECHANICAL- BUILDINGS MATERIALS	AAC Block	Compressive Strength	IS:6441(Part-5)
2436	MECHANICAL- BUILDINGS MATERIALS	AAC Block	Dimension (Height)	IS:2185(Part-3)
2437	MECHANICAL- BUILDINGS MATERIALS	AAC Block	Dimension (Length)	IS:2185(Part-3)
2438	MECHANICAL- BUILDINGS MATERIALS	AAC Block	Dimension (Width)	IS:2185 Part-3
2439	MECHANICAL- BUILDINGS MATERIALS	AAC Block	Drying Shrinkage	IS:6441(Part-2)
2440	MECHANICAL- BUILDINGS MATERIALS	AAC Block	Moisture Content	IS:6441(Part-1)





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

217 of 286

**Validity** 

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2441	MECHANICAL- BUILDINGS MATERIALS	AAC Block	Thermal Conductivity	IS:3346
2442	MECHANICAL- BUILDINGS MATERIALS	Abrasive Powder	Shape and Size	IS 1237
2443	MECHANICAL- BUILDINGS MATERIALS	Abrasive Powder	Specific Gravity	IS 1122
2444	MECHANICAL- BUILDINGS MATERIALS	Aggregate (Coarse)	Coal &lignite	IS:2386(Part-2)
2445	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Coarse)	10% Fines Value	IS:2386(Part-4)
2446	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Coarse)	Abrasion Value	IS:2386(Part-4)
2447	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Coarse)	Bulk Density	IS:2386(Part-3)
2448	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Coarse)	Clay Lumps	IS:2386(Part-2)
2449	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Coarse)	Crushing Value	IS:2386(Part-4)
2450	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Coarse)	Elongation Index	IS:2386(Part-1)
2451	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Coarse)	Flakiness Index	IS:2386(Part-1)
2452	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Coarse)	Impact Value	IS:2386(Part-4)





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

218 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2453	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Coarse)	Material Finer than 75 micron IS Sieve	IS:2386(Part-1)
2454	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Coarse)	Organic Impurities	IS:2386(Part-2)
2455	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Coarse)	Petrography Test	IS:2386(Part-8)
2456	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Coarse)	Sieve Analysis	IS:2386(Part-1)
2457	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Coarse)	Soundness (by Na2SO4 and MgSO4)	IS:2386(Part-5)
2458	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Coarse)	Specific gravity	IS:2386(Part-3)
2459	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Coarse)	Stripping Value	IS:6241
2460	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Coarse)	Water Absorption	IS:2386(Part-3)
2461	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Fine)	Sieve Analysis	IS:2386(Part-1)
2462	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Fine)	Bulk Density	IS:2386(Part-3)
2463	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Fine)	Coal &Lignite	IS:2386(Part-2 )
2464	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Fine)	Material Finer than 75 Micron IS Sieve	IS:2386(Part-1)





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529 Page No

Validity

13/06/2024 to 12/06/2026

Last Amended on

219 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2465	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Fine)	Organic Impurities	IS:2386(Part-2)
2466	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Fine)	Petrography Test	IS:2386(Part-8)
2467	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Fine)	Silt,Clay and Fine Dust	IS:2386(Part-2)
2468	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Fine)	Soundness (by Na2SO4 and MgSO4)	IS:2386(Part-5)
2469	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Fine)	Specific Gravity	IS:2386(Part-3)
2470	MECHANICAL- BUILDINGS MATERIALS	Aggregate(Fine)	Water Absorption	IS:2386(Part-3)
2471	MECHANICAL- BUILDINGS MATERIALS	Bitumen Emulsion	Coagulation of emulsion at low temp	IS:8887
2472	MECHANICAL- BUILDINGS MATERIALS	Bitumen Emulsion	Miscibility with water	IS:8887
2473	MECHANICAL- BUILDINGS MATERIALS	Bitumen Emulsion	Residue on 600 micron IS Sieve	IS:8887
2474	MECHANICAL- BUILDINGS MATERIALS	Bitumen Emulsion	Storage stability after 24h,	IS:8887
2475	MECHANICAL- BUILDINGS MATERIALS	Bituminous Mix	Binder Content	ASTM D-2172
2476	MECHANICAL- BUILDINGS MATERIALS	Bituminous Mix	Binder Content	SP11





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

220 of 286

Validity

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2477	MECHANICAL- BUILDINGS MATERIALS	Bituminous Mix	Density	ASTM D -2726
2478	MECHANICAL- BUILDINGS MATERIALS	Bituminous Mix	Flow value	ASTM D-6927
2479	MECHANICAL- BUILDINGS MATERIALS	Bituminous Mix	Marshall Stability	ASTMD:6927
2480	MECHANICAL- BUILDINGS MATERIALS	Bituminous Mix	Stripping Value	IS:6241
2481	MECHANICAL- BUILDINGS MATERIALS	Bituminous Mix	Thickness	ASTM D-3549
2482	MECHANICAL- BUILDINGS MATERIALS	Brick(Perforated)	Dimension(Height)	IS:2222
2483	MECHANICAL- BUILDINGS MATERIALS	Brick(Sewer)	Dimension(Height)	IS:4885
2484	MECHANICAL- BUILDINGS MATERIALS	Brick(Sewer)	Dimension(Length)	IS:4885
2485	MECHANICAL- BUILDINGS MATERIALS	Bricks (Perforated)	Dimension(Width)	IS:2222
2486	MECHANICAL- BUILDINGS MATERIALS	Bricks( Fly ash Lime)	Dimension (Height)	IS:12894
2487	MECHANICAL- BUILDINGS MATERIALS	Bricks( Fly ash Lime)	Dimension (Length)	IS:12894
2488	MECHANICAL- BUILDINGS MATERIALS	Bricks( Fly ash Lime)	Dimension (Width)	IS:12894





#### **SCOPE OF ACCREDITATION**

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529 Pag

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

221 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2489	MECHANICAL- BUILDINGS MATERIALS	Bricks(Clay)	Dimension (Height)	IS:1077
2490	MECHANICAL- BUILDINGS MATERIALS	Bricks(Clay)	Dimension (Length)	IS:1077
2491	MECHANICAL- BUILDINGS MATERIALS	Bricks(Clay)	Dimension (Width)	IS:1077
2492	MECHANICAL- BUILDINGS MATERIALS	Bricks(Clay/Fly Ash/Lime/Sewer/Perforated/acid Resistance/Paving Brick/Calcium Silicate)	Compressive Strength	IS:3495(Part-1)
2493	MECHANICAL- BUILDINGS MATERIALS	Bricks(Clay/Fly Ash/Lime/Sewer/Perforated/acid Resistance/Paving Brick/Calcium Silicate)	Efflorescence	IS:3495(Part-3)
2494	MECHANICAL- BUILDINGS MATERIALS	Bricks(Clay/Fly Ash/Lime/Sewer/Perforated/acid Resistance/Paving Brick/Calcium Silicate)	Water Absorption	IS:3495(Part-2)
2495	MECHANICAL- BUILDINGS MATERIALS	Bricks(Perforated)	Dimension(Length)	IS:2222
2496	MECHANICAL- BUILDINGS MATERIALS	Bricks(Sewer)	Dimension(Width)	IS:4885
2497	MECHANICAL- BUILDINGS MATERIALS	Building Lime	Compressive Strength	IS:6932(Part-7)
2498	MECHANICAL- BUILDINGS MATERIALS	Building Lime	Fineness(Residue on 2.36 mm IS Sieve)	IS:6932(Part-4)
2499	MECHANICAL- BUILDINGS MATERIALS	Building Lime	Fineness(Residue on 212 Micron IS Sieve)	IS:6932(Part-4)
2500	MECHANICAL- BUILDINGS MATERIALS	Building Lime	Fineness(Residue on 300 Micron IS Sieve)	IS:6932(Part-4)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

222 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2501	MECHANICAL- BUILDINGS MATERIALS	Building Lime	Popping & pitting	IS:6932(Part-10)
2502	MECHANICAL- BUILDINGS MATERIALS	Building Lime	Residue on Slaking (Residue on 300 Micron IS Sieve)	IS:6932(Part-3)
2503	MECHANICAL- BUILDINGS MATERIALS	Building Lime	Residue on Slaking (Residue on 850 Micron IS Sieve)	IS:6932(Part-3)
2504	MECHANICAL- BUILDINGS MATERIALS	Building Lime	Setting Time(Final)	IS:6932(Part-11)
2505	MECHANICAL- BUILDINGS MATERIALS	Building Lime	Setting Time(Initial)	IS:6932(Part-11)
2506	MECHANICAL- BUILDINGS MATERIALS	Building Lime	Soundness(Le Chaterlier)	IS:6932(Part-9)
2507	MECHANICAL- BUILDINGS MATERIALS	Building Lime	Transverse Strength	IS:6932(Part-7)
2508	MECHANICAL- BUILDINGS MATERIALS	Calcium Silicate Brick	Dimension (Length)	IS:4139
2509	MECHANICAL- BUILDINGS MATERIALS	Calcium Silicate Brick	Dimension (Width)	IS:4139
2510	MECHANICAL- BUILDINGS MATERIALS	Calcium Silicate Brick	Dimension(Height)	IS:4139
2511	MECHANICAL- BUILDINGS MATERIALS	Calcium Silicate Bricks	Drying Shrinkage	IS:4139
2512	MECHANICAL- BUILDINGS MATERIALS	Cement Concrete Tile	Dimension(Length)	IS:1237





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

223 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2513	MECHANICAL- BUILDINGS MATERIALS	Cement Concrete Tile	Dimension(Thickness)	IS:1237
2514	MECHANICAL- BUILDINGS MATERIALS	Cement Concrete Tile	Dimension(Width)	IS:1237
2515	MECHANICAL- BUILDINGS MATERIALS	Cement Concrete Tile	Flateness of Tiles Surface	IS:1237
2516	MECHANICAL- BUILDINGS MATERIALS	Cement Concrete Tile	Resistance to Wear	IS:1237
2517	MECHANICAL- BUILDINGS MATERIALS	Cement Concrete Tile	Straightness	IS:1237
2518	MECHANICAL- BUILDINGS MATERIALS	Cement Concrete Tile	Thickness of Wearing Layer	IS:1237
2519	MECHANICAL- BUILDINGS MATERIALS	Cement Concrete Tile	Water Absorption	IS:1237
2520	MECHANICAL- BUILDINGS MATERIALS	Cement Concrete Tile	Wet Transverse Strength	IS:1237
2521	MECHANICAL- BUILDINGS MATERIALS	Cement Grout	Compressive Strength	ASTM C 109
2522	MECHANICAL- BUILDINGS MATERIALS	Cement(OPC/PPC/PSC/White /Sulphate Resistance)	Initial Setting Time	IS:4031(Part-5)
2523	MECHANICAL- BUILDINGS MATERIALS	Cement(OPC/PPC/PSC/White /Sulphate Resistance)	Soundness (Le-Chatelier)	IS:4031(Part-3)
2524	MECHANICAL- BUILDINGS MATERIALS	Cement(OPC/PPC/PSC/White /Sulphate Resistance)	Compressive Strength	IS:4031(Part-6)





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

224 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2525	MECHANICAL- BUILDINGS MATERIALS	Cement(OPC/PPC/PSC/White /Sulphate Resistance)	Consistency	IS:4031(Part 4)
2526	MECHANICAL- BUILDINGS MATERIALS	Cement(OPC/PPC/PSC/White /Sulphate Resistance)	Density	IS:4031(Part-11)
2527	MECHANICAL- BUILDINGS MATERIALS	Cement(OPC/PPC/PSC/White /Sulphate Resistance)	Final setting Time	IS:4031(Part 5)
2528	MECHANICAL- BUILDINGS MATERIALS	Cement(OPC/PPC/PSC/White /Sulphate Resistance)	Fineness (Blaine's AirPermeability)	IS:4031(Part-2)
2529	MECHANICAL- BUILDINGS MATERIALS	Cement(OPC/PPC/PSC/White /Sulphate Resistance)	Soundness( Autoclave)	IS:4031(Part-3)
2530	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Resistance to surface Abrasion	IS:13630(Part-11)
2531	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Straightness	IS:13630(Part-1)
2532	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Unglazed tile	Resistance to Deep Abrasion of unglazed tile	IS:13630(Part-12)
2533	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Coefficient of Linear Thermal Expansion from ambient Temperature to 100°C	IS:13630(Part-4)
2534	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Breaking Strength	IS:13630(Part-6)
2535	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Bulk Density	IS:13630 (Part 2)





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

225 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2536	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Crazing Resistance	IS:13630(Part-9)
2537	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Dimension (Length)	IS:13630(Part-1)
2538	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Dimension (Thickness)	IS:13630(Part-1)
2539	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Dimension (Width)	IS:13630(Part-1)
2540	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Flatness	IS:13630(Part-1)
2541	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Frost Resistance	IS 13630 (Part 10)
2542	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Impact Resistance	IS :13630 (Part 14)
2543	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Modulus of Rupture	IS:13630(Part-6)
2544	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Moisture Expansion	IS 13630 (Part 3)
2545	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Rectangularity	IS 13630 (Part 1)
2546	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Resistance to Thermal Shock	IS:13630 (Part 5)
2547	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Scratch Hardness (Moh Scale)	IS:13630





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Page No** 226 of 286

Validity

13/06/2024 to 12/06/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2548	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Squareness	IS 13630 (Part 1)
2549	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Surface quality	IS:13630 (Part 1)
2550	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Thermal Shock Resistance	IS:13630(Part-5)
2551	MECHANICAL- BUILDINGS MATERIALS	Ceramic Product/Glazed tile/unglazed tile/vitrified tile	Water Absorption	IS:13630(Part-2)
2552	MECHANICAL- BUILDINGS MATERIALS	Ceramic unglazed vitreous acid resisting tile	Abrasion Resistance	IS:4457
2553	MECHANICAL- BUILDINGS MATERIALS	Ceramic unglazed vitreous acid resisting tile	Breaking Strength	IS:4457
2554	MECHANICAL- BUILDINGS MATERIALS	Ceramic unglazed vitreous acid resisting tile	Bulk density	IS:4457
2555	MECHANICAL- BUILDINGS MATERIALS	Ceramic unglazed vitreous acid resisting tile	Dimension(Length)	IS:4457
2556	MECHANICAL- BUILDINGS MATERIALS	Ceramic unglazed vitreous acid resisting tile	Dimension(Thickness)	IS:4457
2557	MECHANICAL- BUILDINGS MATERIALS	Ceramic unglazed vitreous acid resisting tile	Dimension(Width)	IS:4457
2558	MECHANICAL- BUILDINGS MATERIALS	Ceramic unglazed vitreous acid resisting tile	Modulus of rupture	IS:4457
2559	MECHANICAL- BUILDINGS MATERIALS	Ceramic unglazed vitreous acid resisting tile	Rectangularity	IS:4457





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Page No

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529

227 of 286

13/06/2024 to 12/06/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2560	MECHANICAL- BUILDINGS MATERIALS	Ceramic unglazed vitreous acid resisting tile	Straightness of sides	IS:4457
2561	MECHANICAL- BUILDINGS MATERIALS	Ceramic unglazed vitreous acid resisting tile	Surface Flateness	IS:4457
2562	MECHANICAL- BUILDINGS MATERIALS	Ceramic unglazed vitreous acid resisting tile	Surface Quality	IS:4457
2563	MECHANICAL- BUILDINGS MATERIALS	Ceramic unglazed vitreous acid resisting tile	Water absorption	IS:4457
2564	MECHANICAL- BUILDINGS MATERIALS	Chequered Cement Concrete Tile	Flatness	IS:13801
2565	MECHANICAL- BUILDINGS MATERIALS	Chequered Cement Concrete Tile	Perpendicularity	IS:13801
2566	MECHANICAL- BUILDINGS MATERIALS	Chequered Cement Concrete Tile	Resistance to wear	IS:13801
2567	MECHANICAL- BUILDINGS MATERIALS	Chequered Cement Concrete Tile	Straightness	IS:13801
2568	MECHANICAL- BUILDINGS MATERIALS	Chequered Cement Concrete Tile	Transverse Strength	IS:13801
2569	MECHANICAL- BUILDINGS MATERIALS	Chequered Cement Concrete Tile	Water Absorption	IS:13801
2570	MECHANICAL- BUILDINGS MATERIALS	Clinker	Compressive Strength	IS:4031(Part-6)
2571	MECHANICAL- BUILDINGS MATERIALS	Clinker	Final Setting Time	IS:4031(Part-5)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

228 of 286

Validity

13/06/2024 to 12/06/2026

**Last Amended on** 

Page No

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2572	MECHANICAL- BUILDINGS MATERIALS	Clinker	Initial Setting Time	IS:4031(Part-5)
2573	MECHANICAL- BUILDINGS MATERIALS	Clinker	Soundness (by Autoclave)	IS:4031(Part-3)
2574	MECHANICAL- BUILDINGS MATERIALS	Clinker	Soundness (Le-Chatelier)	IS:4031(Part-3)
2575	MECHANICAL- BUILDINGS MATERIALS	Concrete Core	Compressive Strength	IS:516(Part-4)
2576	MECHANICAL- BUILDINGS MATERIALS	Concrete Cube	Compressive Strength	IS:516(Part-1/Sec 1)
2577	MECHANICAL- BUILDINGS MATERIALS	Concrete Cube	Compressive Strength ACT Method	IS:9013
2578	MECHANICAL- BUILDINGS MATERIALS	Fly ash	Fineness(Specific Surface area by Blaine method)	IS:1727
2579	MECHANICAL- BUILDINGS MATERIALS	Fly ash	Soundness by Autoclave Expansion	IS:1727
2580	MECHANICAL- BUILDINGS MATERIALS	Fly ash/Micro silica/Silica Fume	Compressive Strength	IS:1727
2581	MECHANICAL- BUILDINGS MATERIALS	Fly ash/Micro silica/Silica Fume	Lime Reactivity	IS:1727
2582	MECHANICAL- BUILDINGS MATERIALS	Fly ash/Micro silica/Silica Fume	Particle retained on 45 micron Sieve(Wet Sieving)	IS:1727
2583	MECHANICAL- BUILDINGS MATERIALS	Fly ash/Micro silica/Silica Fume	Specific Gravity	IS:1727





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

13/06/2024 to 12/06/2026

**Certificate Number** 

**Validity** 

TC-5529 Page No

229 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2584	MECHANICAL- BUILDINGS MATERIALS	Fresh Concrete with Admixture	Air Content	IS:1199 Part-4
2585	MECHANICAL- BUILDINGS MATERIALS	Fresh Concrete with Admixture	Bleeding ,% Increase over control sample	IS:9103
2586	MECHANICAL- BUILDINGS MATERIALS	Fresh Concrete with Admixture	Compressive Strength .% over control Sample	IS:516 (Part-1/Sec-1)
2587	MECHANICAL- BUILDINGS MATERIALS	Fresh Concrete with Admixture	Flexural Strength ,% of control sample	IS:516 Part-1 Sec-1
2588	MECHANICAL- BUILDINGS MATERIALS	Fresh Concrete with Admixture	Length Change	IS:516(Part-6)
2589	MECHANICAL- BUILDINGS MATERIALS	Fresh Concrete with Admixture	Slump	IS:1199
2590	MECHANICAL- BUILDINGS MATERIALS	Fresh Concrete With Admixture	Water Content of control sample	IS:516
2591	MECHANICAL- BUILDINGS MATERIALS	Fresh Concrete with admixture	Setting Time (Final)	IS:1199(Part-7)
2592	MECHANICAL- BUILDINGS MATERIALS	Fresh Concrete with Admixture	Setting Time (Initial)	IS 1199(Part-7)
2593	MECHANICAL- BUILDINGS MATERIALS	Fuel lime ash bricks	Dimension - Height	IS 12894
2594	MECHANICAL- BUILDINGS MATERIALS	Fuel lime ash bricks	Dimension - Length	IS 12894
2595	MECHANICAL- BUILDINGS MATERIALS	Fuel lime ash bricks	Dimension - Width	IS 12894





#### **SCOPE OF ACCREDITATION**

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

230 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2596	MECHANICAL- BUILDINGS MATERIALS	G.S.B/W.M.M	Gradation	IS:2386(Part-1)
2597	MECHANICAL- BUILDINGS MATERIALS	G.S.B/W.M.M	Impact Value	IS:2386(Part-4)
2598	MECHANICAL- BUILDINGS MATERIALS	Glass Beads	Free Flow Properties	AASHTO M247-81
2599	MECHANICAL- BUILDINGS MATERIALS	Glass Beads	Sieve Analysis	IS:2386(Part-1)
2600	MECHANICAL- BUILDINGS MATERIALS	Glass Wool	Bulk Density	IS:3144
2601	MECHANICAL- BUILDINGS MATERIALS	Glass Wool	Moisture Absorption	IS:3144
2602	MECHANICAL- BUILDINGS MATERIALS	Glass Wool	Moisture Content	IS:3144
2603	MECHANICAL- BUILDINGS MATERIALS	Glass Wool	Recovery after Compression	IS:8183
2604	MECHANICAL- BUILDINGS MATERIALS	Glass Wool	Shot Content	IS:3144
2605	MECHANICAL- BUILDINGS MATERIALS	Glass Wool	Thermal Conductivity	IS:3346
2606	MECHANICAL- BUILDINGS MATERIALS	Grout for filling Joints of Tiles and Stones	Abrasion Resistance	IS:17190
2607	MECHANICAL- BUILDINGS MATERIALS	Grout for filling Joints of Tiles and Stones	Compressive Strength	IS:17190





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

231 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2608	MECHANICAL- BUILDINGS MATERIALS	Grout for filling Joints of Tiles and Stones	Flexural Strength	IS:17190
2609	MECHANICAL- BUILDINGS MATERIALS	Grout for filling Joints of Tiles and Stones	Linear shrinkage	IS:17190
2610	MECHANICAL- BUILDINGS MATERIALS	Grout for filling Joints of Tiles and Stones	Transverse deformation	IS:17190
2611	MECHANICAL- BUILDINGS MATERIALS	Grout for filling Joints of Tiles and Stones	Water Absorption	IS:17190
2612	MECHANICAL- BUILDINGS MATERIALS	Gypsum Board	Transverse Bending Strength	IS:2095
2613	MECHANICAL- BUILDINGS MATERIALS	Gypsum Board	Visual Inspection	IS:2095
2614	MECHANICAL- BUILDINGS MATERIALS	Hardened Concrete	Depth of Water Penetration under Pressure	IS:516(Part-2/Sec-1))
2615	MECHANICAL- BUILDINGS MATERIALS	Hardened Concrete	Flexural Strength	IS:516(Part-1/Sec 1)
2616	MECHANICAL- BUILDINGS MATERIALS	Hardened Concrete	Initial Surface Absorption	IS:516(Part-2/Section 2)
2617	MECHANICAL- BUILDINGS MATERIALS	Hardened Concrete	RCPT	ASTM C-1202
2618	MECHANICAL- BUILDINGS MATERIALS	Hardened Concrete	Split Tensile Strength	IS:516(Part-1/Section-1)
2619	MECHANICAL- BUILDINGS MATERIALS	Hollow/Solid Concrete Block	Block Density	IS:2185(Part-1)





#### **SCOPE OF ACCREDITATION**

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

232 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2620	MECHANICAL- BUILDINGS MATERIALS	Hollow/Solid Concrete Block	Compressive Strength	IS:2185(Part-1)
2621	MECHANICAL- BUILDINGS MATERIALS	Hollow/Solid Concrete Block	Dimension (Height)	IS:2185(Part-1)
2622	MECHANICAL- BUILDINGS MATERIALS	Hollow/Solid Concrete Block	Dimension (Length)	IS:2185(Part-1)
2623	MECHANICAL- BUILDINGS MATERIALS	Hollow/Solid Concrete Block	Dimension (Width)	IS:2185(Part-1)
2624	MECHANICAL- BUILDINGS MATERIALS	Hollow/Solid Concrete Block	Drying Shrinkage	IS:2185(Part-1)
2625	MECHANICAL- BUILDINGS MATERIALS	Hollow/Solid Concrete Block	Moisture Movement	IS:2185(Part-1)
2626	MECHANICAL- BUILDINGS MATERIALS	Hollow/Solid Concrete Block	Water Absorption	IS:2185(Part-1)
2627	MECHANICAL- BUILDINGS MATERIALS	Kerb Stone	Compressive Strength	IS:5758
2628	MECHANICAL- BUILDINGS MATERIALS	Kerb Stone	Dimension (Length)	IS:5758
2629	MECHANICAL- BUILDINGS MATERIALS	Kerb Stone	Dimension (Thickness)	IS; 5758
2630	MECHANICAL- BUILDINGS MATERIALS	Kerb Stone	Transverse Strength	IS:5758
2631	MECHANICAL- BUILDINGS MATERIALS	Kerb Stone	Water Absorption	IS:5758





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

233 of 286

**Validity** 

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2632	MECHANICAL- BUILDINGS MATERIALS	Lime	Fineness	IS 6932 (Part 4)
2633	MECHANICAL- BUILDINGS MATERIALS	Lime	Residue on Slaking	IS 6932 (Part 3)
2634	MECHANICAL- BUILDINGS MATERIALS	Lime	workability	IS 6932 (Part 8)
2635	MECHANICAL- BUILDINGS MATERIALS	Manhole Cover	Clear Opening	IS:12592
2636	MECHANICAL- BUILDINGS MATERIALS	Manhole Cover	Depth of Frame	IS :12592
2637	MECHANICAL- BUILDINGS MATERIALS	Manhole Cover	Dimension (Diameter)	IS 12592
2638	MECHANICAL- BUILDINGS MATERIALS	Manhole Cover	Load Test	IS :12592
2639	MECHANICAL- BUILDINGS MATERIALS	Microconcrete	Compressive Strength	ASTM C-109
2640	MECHANICAL- BUILDINGS MATERIALS	Natural Building Stone(Granite/Marble/Sand Stone/Kota Stone/Lime Stone)	Apparent Porosity	IS:1124
2641	MECHANICAL- BUILDINGS MATERIALS	Natural Building Stone(Granite/Marble/Sand Stone/Kota Stone/Lime Stone)	Compressive Strength	IS:1121(Part-1)
2642	MECHANICAL- BUILDINGS MATERIALS	Natural Building Stone(Granite/Marble/Sand Stone/Kota Stone/Lime Stone)	Durability	IS:1126
2643	MECHANICAL- BUILDINGS MATERIALS	Natural Building Stone(Granite/Marble/Sand Stone/Kota Stone/Lime Stone)	Moisture Content	IS:13630





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

234 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2644	MECHANICAL- BUILDINGS MATERIALS	Natural Building Stone(Granite/Marble/Sand Stone/Kota Stone/Lime Stone)	Resistance to wear	IS:1706
2645	MECHANICAL- BUILDINGS MATERIALS	Natural Building Stone(Granite/Marble/Sand Stone/Kota Stone/Lime Stone)	Scratch Hardness(Moth's)	IS:13630(pt-13)
2646	MECHANICAL- BUILDINGS MATERIALS	Natural Building Stone(Granite/Marble/Sand Stone/Kota Stone/Lime Stone)	Specific Gravity	IS:1122
2647	MECHANICAL- BUILDINGS MATERIALS	Natural Building Stone(Granite/Marble/Sand Stone/Kota Stone/Lime Stone)	Transverse Strength	IS:1121 (Part-2)
2648	MECHANICAL- BUILDINGS MATERIALS	Natural Building Stone(Granite/Marble/Sand Stone/Kota Stone/Lime Stone)	Water absorption	IS:1124
2649	MECHANICAL- BUILDINGS MATERIALS	Paver Block	Abrasion Resistance	IS:15658
2650	MECHANICAL- BUILDINGS MATERIALS	Paver Block	Arris/chamfer	IS:15658
2651	MECHANICAL- BUILDINGS MATERIALS	Paver Block	Aspect Ratio	IS:15658
2652	MECHANICAL- BUILDINGS MATERIALS	Paver Block	Compressive Strength	IS:15658
2653	MECHANICAL- BUILDINGS MATERIALS	Paver Block	Deviation from squareness	IS:15658
2654	MECHANICAL- BUILDINGS MATERIALS	Paver Block	Diamension(Length)	IS:15658
2655	MECHANICAL- BUILDINGS MATERIALS	Paver Block	Dimension (Thickness)	IS:15658





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

235 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2656	MECHANICAL- BUILDINGS MATERIALS	Paver Block	Dimension (width)	IS:15658
2657	MECHANICAL- BUILDINGS MATERIALS	Paver Block	Flexural Strength	IS:15658
2658	MECHANICAL- BUILDINGS MATERIALS	Paver Block	Plan area	IS:15658
2659	MECHANICAL- BUILDINGS MATERIALS	Paver Block	Ratio of wearing face area and plan area	IS:15658
2660	MECHANICAL- BUILDINGS MATERIALS	Paver Block	Split Tensile Strength	IS:15658
2661	MECHANICAL- BUILDINGS MATERIALS	Paver Block	Thickness of Wearing layer	IS:15658
2662	MECHANICAL- BUILDINGS MATERIALS	Paver Block	Visual Examination	IS:15658
2663	MECHANICAL- BUILDINGS MATERIALS	Paver Block	Water Absorption	IS:15658
2664	MECHANICAL- BUILDINGS MATERIALS	Paving/Modified/Industrial Bitumen	Absolute Viscosity at 60°C	IS:1206 (Part-2)
2665	MECHANICAL- BUILDINGS MATERIALS	Paving/Modified/Industrial Bitumen	Ductility at 25°C	IS:1208 ( Part-1)
2666	MECHANICAL- BUILDINGS MATERIALS	Paving/Modified/Industrial Bitumen	Flash Point	IS:1448(Part-69) : 2019/IS:1209
2667	MECHANICAL- BUILDINGS MATERIALS	Paving/Modified/Industrial Bitumen	Kinematic Viscosity at 135 °C	IS:1206 (Part-3)





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

236 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2668	MECHANICAL- BUILDINGS MATERIALS	Paving/Modified/Industrial Bitumen	Penetration at 25°C/100 gm/5 sec	IS:1203
2669	MECHANICAL- BUILDINGS MATERIALS	Paving/Modified/Industrial Bitumen	Softening Point	IS:1205
2670	MECHANICAL- BUILDINGS MATERIALS	Plaster Of Peris	Residue on 90 Micron Sieve	IS:4031(Part-1)
2671	MECHANICAL- BUILDINGS MATERIALS	Polymeric Putty	Degree of Whiteness	IS:8042
2672	MECHANICAL- BUILDINGS MATERIALS	Polymeric Putty	Final Setting Time	IS:17545
2673	MECHANICAL- BUILDINGS MATERIALS	Polymeric Putty	Initial Setting Time	IS:17545
2674	MECHANICAL- BUILDINGS MATERIALS	Polymeric Putty	Water Retentivity	IS:17545
2675	MECHANICAL- BUILDINGS MATERIALS	PPC	Drying Shrinkage	IS:4031(Part-10)
2676	MECHANICAL- BUILDINGS MATERIALS	Precast Concrete Cable Cover	Dimension - Length	IS 5820
2677	MECHANICAL- BUILDINGS MATERIALS	Precast Concrete Cable Cover	Dimension - Thickness	IS 5820
2678	MECHANICAL- BUILDINGS MATERIALS	Precast Concrete Cable Cover	Dimension - Width	IS 5820
2679	MECHANICAL- BUILDINGS MATERIALS	Precast Concrete Cable Cover	Impact Strength	IS 5820





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

237 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2680	MECHANICAL- BUILDINGS MATERIALS	Precast Concrete Cable Cover	Transverse Strength	IS:5820
2681	MECHANICAL- BUILDINGS MATERIALS	Preformed Foam Cellular Concrete Blocks	Block Density	IS:2185(Part-4)
2682	MECHANICAL- BUILDINGS MATERIALS	Preformed Foam Cellular Concrete Blocks	Compressive Strength	IS:2185(Part-4)
2683	MECHANICAL- BUILDINGS MATERIALS	Preformed Foam Cellular Concrete Blocks	Dimension (Height)	IS: 2185(Part-4)
2684	MECHANICAL- BUILDINGS MATERIALS	Preformed Foam Cellular Concrete Blocks	Dimension (Length)	IS:2185(Part-4)
2685	MECHANICAL- BUILDINGS MATERIALS	Preformed Foam Cellular Concrete Blocks	Dimension (Width)	IS:2185 (Part-4)
2686	MECHANICAL- BUILDINGS MATERIALS	Preformed Foam Cellular Concrete Blocks	Drying Shrinkage	IS:2185(Part-4)
2687	MECHANICAL- BUILDINGS MATERIALS	Preformed Foam Cellular Concrete Blocks	Thermal Conductivity	IS:2185(Part-4)
2688	MECHANICAL- BUILDINGS MATERIALS	Preformed Foam Cellular Concrete Blocks	Water Absorption	IS:2185(Part-4)
2689	MECHANICAL- BUILDINGS MATERIALS	Pulverized Fuel Ash Cement Bricks	Compressive Strength	IS:3495(Part-1)
2690	MECHANICAL- BUILDINGS MATERIALS	Pulverized Fuel Ash Cement Bricks	Density	IS:2185(Part-1)
2691	MECHANICAL- BUILDINGS MATERIALS	Pulverized Fuel Ash Cement Bricks	Dimension (Length)	IS:16720





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

238 of 286

**Validity** 

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2692	MECHANICAL- BUILDINGS MATERIALS	Pulverized Fuel Ash Cement Bricks	Dimension (Width)	IS:16720
2693	MECHANICAL- BUILDINGS MATERIALS	Pulverized Fuel Ash Cement Bricks	Dimension(Height)	IS:16720
2694	MECHANICAL- BUILDINGS MATERIALS	Pulverized Fuel Ash Cement Bricks	Drying Shrinkage	IS:4139
2695	MECHANICAL- BUILDINGS MATERIALS	Pulverized Fuel Ash Cement Bricks	Water Absorption	IS:3495(Part-2)
2696	MECHANICAL- BUILDINGS MATERIALS	RCC Pipe	Hydrostatic Pressure Test	IS:458
2697	MECHANICAL- BUILDINGS MATERIALS	RCC Pipes	Dimension - Thickness	IS:458
2698	MECHANICAL- BUILDINGS MATERIALS	RCC Pipes	Dimension(Diameter)	IS:458
2699	MECHANICAL- BUILDINGS MATERIALS	Rock and Balast Base & Sub Base Material	Impact value	IS:2386 (Part- 4)
2700	MECHANICAL- BUILDINGS MATERIALS	Rock and Balast Base & Sub Base Material	Los Angeles Abrasion value	IS:2386 (Part- 4)
2701	MECHANICAL- BUILDINGS MATERIALS	Rock and Balast Base & Sub Base Material	Sieve Analysis	IS:2386 (Part-1)
2702	MECHANICAL- BUILDINGS MATERIALS	Rock and Balast Base & Sub Base Material	Water Absorption	IS:2386 (Part- 3)
2703	MECHANICAL- BUILDINGS MATERIALS	Roofing Tile	Dimension (Length)	IS:6250





#### **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

239 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2704	MECHANICAL- BUILDINGS MATERIALS	Roofing Tile	Dimension (Thickness)	IS:6250
2705	MECHANICAL- BUILDINGS MATERIALS	Roofing Tile	Dimension (Width)	IS:6250
2706	MECHANICAL- BUILDINGS MATERIALS	Roofing Tile	Modulus of Rupture	IS:6250
2707	MECHANICAL- BUILDINGS MATERIALS	Roofing Tile	Permeability	IS:6250
2708	MECHANICAL- BUILDINGS MATERIALS	Roofing Tile	Water Absorption	IS:6250
2709	MECHANICAL- BUILDINGS MATERIALS	Roofing Tile	Wetting & Dry	IS:6250
2710	MECHANICAL- BUILDINGS MATERIALS	Tile Adhesive	Adjustment Time	IS 15477
2711	MECHANICAL- BUILDINGS MATERIALS	Tile Adhesive	Deformability	IS 15477
2712	MECHANICAL- BUILDINGS MATERIALS	Tile Adhesive	Shear Adhesion Strength	IS:15477
2713	MECHANICAL- BUILDINGS MATERIALS	Tile Adhesive	Slip	IS 15477 :
2714	MECHANICAL- BUILDINGS MATERIALS	Tile Adhesive	Tensile Adhesion Strength	IS:15477
2715	MECHANICAL- BUILDINGS MATERIALS	Water proofing compound	Compressivestrength - 168±2Hrs	IS 4031 (Part 6)





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Page No

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

240 of 286

Validity

13/06/2024 to 12/06/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2716	MECHANICAL- BUILDINGS MATERIALS	Water proofing compound	Final setting Time	IS 4031 (Part 5)
2717	MECHANICAL- BUILDINGS MATERIALS	Water Proofing Compound	Final Setting Time	IS:4031(Part-5)
2718	MECHANICAL- BUILDINGS MATERIALS	Water proofingcompound	Initial setting Time	IS 4031 (Part 5)
2719	MECHANICAL- BUILDINGS MATERIALS	Water proofingcompound	Water permeability	IS 2645
2720	MECHANICAL- BUILDINGS MATERIALS	White Cement	Degree of Whiteness / Brightness	IS: 8042
2721	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Hollow Section (Structural Steel)	Thickness	STH/STP/02
2722	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Aluminium & Aluminium Alloy and bars,rods	Dimension/Size(Dia)	STH/STP/02
2723	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Aluminium & Aluminium Alloy and bars,rods	0.2% Proof Stress	IS 1608 (Part-1)
2724	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Aluminium & Aluminium Alloy and bars,rods	Dimension/Size(Thickness )	STH/STP/02
2725	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Aluminium & Aluminium Alloy and bars,rods	Elongation	IS:1608 (Part-1)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

241 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2726	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Aluminium & Aluminium Alloy and bars,rods	Freedom from defect	IS:733
2727	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Aluminium & Aluminium Alloy and bars,rods	Tensile Strength	IS:1608 (Part-1)
2728	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Aluminium & Aluminium Alloy and bars,rods	Thickness	IS:2676
2729	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Barbed Wire	Freedom from Defects	IS 278
2730	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Cast Iron Pipe	Coating Test	IS:15905
2731	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Cast Iron Pipe	Dimension (Thickness)	STH/STP/03
2732	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Cast Iron Pipe	Dimension(Diameter)	IS:15905
2733	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Cast Iron Pipe	Hydrostatic Test	IS:15905
2734	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Fastener/Bolts/Screw/Nuts	Elongation	IS:1608(Part-1)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

242 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2735	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Fastener/Bolts/Screw/Nuts	Tensile Strength	IS:1608(Part-1)
2736	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Galvanized Steel Strip and Sheets (Plain and Corrugated)	Bend Test (Mandrel Dia Size: 12mm, 16mm, 20mm, 22mm, 25mm, 50mm, 100mm, 110 mm, 256 mm, 280 mm)	IS 277
2737	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Galvanized Steel Stripand Sheets (Plain and Corrugated)	Dimension (Length)	STH/STP/03
2738	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Galvanized Steel Stripand Sheets (Plain and Corrugated)	Dimension (Thickness)	STH/STP/03
2739	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Galvanized Steel Stripand Sheets (Plain and Corrugated)	Elongation	IS 1608 (Part 1)
2740	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Galvanized Steel Stripand Sheets (Plain and Corrugated)	Freedom from Defects	IS 277
2741	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Galvanized Steel Stripand Sheets (Plain and Corrugated)	Nominal Mass	IS 277
2742	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Galvanized Steel Stripand Sheets (Plain and Corrugated)	Tensile Strength	IS 1608 Part 1
2743	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Galvanized Steel Stripand Sheets (Plain and Corrugated)	Yield Strength	IS 1608 Part 1





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

243 of 286

**Validity** 

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2744	MECHANICAL- MECHANICAL PROPERTIES OF METALS	GI Wire Barbed	Dimension (Length)	STH/STP/03
2745	MECHANICAL- MECHANICAL PROPERTIES OF METALS	GI Wire Barbed	Dimension (Thickness)	STH/STP/03
2746	MECHANICAL- MECHANICAL PROPERTIES OF METALS	GI/Cable Tray System	Tensile Strength	IS:1608(Part-1)
2747	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Hollow Section (Structural Steel)	Elongation	IS:1608(Pt-1)
2748	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Hollow Section (Structural Steel)	Length	STH/STP/02
2749	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Hollow Section (Structural Steel)	Mass/Meter	STH/STP/03
2750	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Hollow Section (structural Steel)	Outside Diameter	STH/STP/03
2751	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Hollow Section (Structural Steel)	Width	STH/STP/03
2752	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Hollow Section/Solid Bar	Tensile Strength	IS:1608 (Pt-1)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

244 of 286

**Validity** 

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2753	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Hollow Section/Solid Bar	Yield Stress	IS:1608(Pt-1)
2754	MECHANICAL- MECHANICAL PROPERTIES OF METALS	M.S Pipe/GI Pipe/DI Pipe/CI Pipe	Mass/meter	IS:1239(Part-1)
2755	MECHANICAL- MECHANICAL PROPERTIES OF METALS	M.S Pipe/GI Pipe/DI Pipe/CI Pipe	Thickness	STH/STP/03
2756	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Metal(Ferrous & Reinforcement Steel bars)	Bend Test	IS:1599
2757	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Metal(Ferrous & Reinforcement Steel bars)	Rebend Test	IS:1786
2758	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Metallic Tubes	Flattening Test	IS:2328
2759	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Metallic Material	Breaking Load	IS:1608 (Part-1)
2760	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Metallic Material	Charpy Impact (V Notch)	IS:1757
2761	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Metallic Material	Elongation	IS:1608 (Part-1)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

245 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2762	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Metallic Material	Rockwell Hardness	IS:1586 (Part-1)
2763	MECHANICAL- MECHANICAL PROPERTIES OF METALS	metallic Material	Tensile Strength	1608 (Part-1)
2764	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Metallic Material	Yield Stress	IS:1608(Part-1)
2765	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Metallic Material (Low Alloy)	Rockwell Hardness	IS:1586 (Part-1)
2766	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Metallic Tubes	Bend Test t(Mandrel Dia Size: 12mm, 16mm, 20mm, 22mm, 25mm, 50mm, 100mm, 110 mm, 256 mm, 280 mm)	IS:2329
2767	MECHANICAL- MECHANICAL PROPERTIES OF METALS	MS/GI Wire	Freedom from Defects	280
2768	MECHANICAL- MECHANICAL PROPERTIES OF METALS	MS/GI/Barbed Wire	Breaking Load	IS:1608
2769	MECHANICAL- MECHANICAL PROPERTIES OF METALS	MS/GI/Barbed Wire	Ductility Test	IS 1755
2770	MECHANICAL- MECHANICAL PROPERTIES OF METALS	MS/GI/Barbed Wire	Tensile Strength	IS:1608(Part-1)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Page No** 246 of 286

28/07/2025

Validity

13/06/2024 to 12/06/2026

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2771	MECHANICAL- MECHANICAL PROPERTIES OF METALS	MS/GI/Barbed Wire	Wrapping Test	IS:1755
2772	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Pre-Stressed Stranded Wire	Breaking Load	IS:14268
2773	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Pre-Stressed Stranded Wire	Elongation	IS:14268
2774	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Pre-Stressed Stranded Wire	Length of lay	IS:14268
2775	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Pre-Stressed Stranded Wire	Mass of Strand	IS:14268
2776	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Reinforcement Coupler	Elongation	IS:16172
2777	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Reinforcement Coupler	Tensile Strength	IS:16172
2778	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Reinforcement Steel bar	Elongation	IS:1608 (Part1)
2779	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Reinforcement Steel bar	0.2% Proof Stress/Yield Stress	IS:1608 (Part1)





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

247 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2780	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Reinforcement Steel bar	Mass/Meter Run	IS:1786
2781	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Reinforcement Steel bar	Ultimate tensile strength	IS:1608(Pt-1)
2782	MECHANICAL- MECHANICAL PROPERTIES OF METALS	SS Wire	Freedom from Defects	IS 6528
2783	MECHANICAL- MECHANICAL PROPERTIES OF METALS	SS Wire	Tensile Strength	IS 1608 Part 1
2784	MECHANICAL- MECHANICAL PROPERTIES OF METALS	SS Wire	Torsion Test	IS 1717
2785	MECHANICAL- MECHANICAL PROPERTIES OF METALS	SS Wire	Wrapping Test	IS 1755
2786	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Steel pipe for water& sewage 168.3 mm to 2540 mm	Thickness	STH/STP/02
2787	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Steel pipe for water& sewage 168.3 mm to 2540 mm	Diameter	STH/STP/02
2788	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Steel pipe for water& sewage 168.3 mm to 2540 mm	Mass	STH/STP/03





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529 Page No

248 of 286

Validity

13/06/2024 to 12/06/2026

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2789	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Structural Metallic Products	Elongation	IS:1608(Part-1)
2790	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Structural Metallic Products	Mass/Meter	IS:1786
2791	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Structural Metallic Products	Ultimate Tensile Strength	IS:1608(Part-1)
2792	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Structural Metallic Products	Yield Strength	IS:1608
2793	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Structural Steel (Plate ,Sheet ,Flat & Strip)	Dimension (Width)	IS:1730
2794	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Structural Steel (Plate ,Sheet ,Flat & Strip)	Thickness	IS:1730
2795	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Structural Steel (Plate,Sheet ,Flat & Strip)	Mass	IS:1730
2796	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Structural Steel/Plates	Charpy Impact Test	ASTM A 370
2797	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Structural Steel/Plates	Izode Impact Test	IS:1598





#### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

**Validity** 

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

249 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2798	MECHANICAL- MECHANICAL PROPERTIES OF METALS	Tubular Steel Pole	Tensile Strength	IS:1608(Part-1)
2799	MECHANICAL- PAPER & PAPER PRODUCTS	Corrugated Fibreboard Boxes For Packing and Transportation	Bursting Strength	IS:1060(Part-6/Sec-2)
2800	MECHANICAL- PAPER & PAPER PRODUCTS	Corrugated Fibreboard Boxes For Packing and Transportation	Cobb-Value	IS:4006(Part-1)
2801	MECHANICAL- PAPER & PAPER PRODUCTS	Corrugated Fibreboard Boxes For Packing and Transportation	Compression Test	IS:7028(Part-6)
2802	MECHANICAL- PAPER & PAPER PRODUCTS	Corrugated Fibreboard Boxes For Packing and Transportation	Dimension and Tolerance	IS:13228
2803	MECHANICAL- PAPER & PAPER PRODUCTS	Corrugated Fibreboard Boxes For Packing and Transportation	Puncture Resistance	IS:4006(Part-2)
2804	MECHANICAL- PAPER & PAPER PRODUCTS	Corrugated Fibreboard Boxes For Packing and Transportation	Workmanship and Finish	IS:13228
2805	MECHANICAL- PAPER & PAPER PRODUCTS	Paper	Thickness	IS:1060(Part-5/Section-3)
2806	MECHANICAL- PAPER & PAPER PRODUCTS	Paper & Paper products	Tensile Strength (MD/CD)	IS:1060(Part-5/Sec-6)
2807	MECHANICAL- PAPER & PAPER PRODUCTS	Paper and Paper Product	Bursting Strength	IS:1060(Part-2)
2808	MECHANICAL- PAPER & PAPER PRODUCTS	Paper and Paper Product	cobb test	IS:1060(Part-5/Sec-4)
2809	MECHANICAL- PAPER & PAPER PRODUCTS	Paper and Paper Product	Grammage	IS:1060(Part-5/Sec-5)
2810	MECHANICAL- PAPER & PAPER PRODUCTS	Paper and Paper Product	Moisture Content	IS:1060(Part-5/Sec-2)
2811	MECHANICAL- PAPER & PAPER PRODUCTS	Paper and Paper Product	Surface pH	IS:1060(Part-3)
2812	MECHANICAL- PAPER & PAPER PRODUCTS	Paper and Paper Product	Tear index (MD/CD)	IS:1060(Part-6/Sec-1)





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529 Page No

13/06/2024 to 12/06/2026

**e No** 250 of 286

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2813	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Composite Bottom Stainless Steel Cooking Utensils (Frying Pan, Sauce Pan)	Adhesion test	IS 15960
2814	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Composite Bottom Stainless Steel Cooking Utensils (Frying Pan, Sauce Pan)	Staining test	IS 15960
2815	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Door Handles	Corrosion Test	IS:208
2816	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Door Handles	Dimensions(Length)	STH/STP/04
2817	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Door Handles	Dimensions(Thickness)	STH/STP/04
2818	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Door Handles	Dimensions(Width)	STH/STP/04
2819	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Glass (General and Solar Use)	Dimensions(Thickness)	STH/STP/04
2820	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Glass (General and Solar Use)	Flatness	IS:17004
2821	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Glass (General and Solar Use)	Fragmentation	IS:17004
2822	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Glass (General and Solar Use)	Resistance to shock	IS:17004
2823	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Glass (General and Solar Use)	Squareness	STH/STP/04
2824	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Mortice Lock	Endurance test (Turning key 50000 Times)	IS:16015





#### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

13/06/2024 to 12/06/2026

Validity

Page No

251 of 286

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2825	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Mortice Lock	Performance test (Load Test)	IS:16015
2826	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Office Chair	Height	STH/STP/05
2827	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Office Chair	Length	STH/STP/05
2828	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Office Chair	Width	STH/STP/05
2829	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Steel Shelving Cabinet	Depth	STH/STP/06
2830	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Steel Shelving Cabinet	Height	STH/STP/06
2831	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Steel Shelving Cabinet	Width	STH/STP/06
2832	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Tables and Desk	Height	STH/STP/07
2833	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Tables and Desk	Length	STH/STP/07
2834	MECHANICAL- PERFORMANCE/DURA BILITY/ SAFETY TEST	Tables and Desk	Width	STH/STP/07
2835	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Containers For Packaging of Natural Mineral Water and Drinking Water	Wall Thickness	IS:2798
2836	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Containers For Packaging of Natural Mineral Water and Drinking Water	Capacity	IS:3798





#### **SCOPE OF ACCREDITATION**

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** 

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

252 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2837	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Containers For Packaging of Natural Mineral Water and Drinking Water	Closure Leakage Test	IS:2798
2838	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Containers For Packaging of Natural Mineral Water and Drinking Water	Drop Test	IS:2798
2839	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Containers For Packaging of Natural Mineral Water and Drinking Water	Finish and Appearance	IS:15410
2840	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Containers For Packaging of Natural Mineral Water and Drinking Water	Migration Test	IS:9845
2841	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Containers For Packaging of Natural Mineral Water and Drinking Water	Water Potability Test	IS:15410
2842	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Flexible Polyurethane Foam	Compression set	IS:7888
2843	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Flexible Polyurethane Foam	Density	IS:7888
2844	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Flexible Polyurethane Foam	Heat Ageing	IS:7888
2845	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Flexible Polyurethane Foam	Tensile Strength	IS:7888
2846	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging 10 kg,15 kg, 20kg kg and 30 kg Foodgrains	Average Breaking Strength of Fabric	IS:1969(Part-1)
2847	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging 10 kg,15 kg, 20kg kg and 30 kg Foodgrains	Capacity	IS:16208
2848	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging 10 kg,15 kg, 20kg kg and 30 kg Foodgrains	Dimensions - Inside Length	IS:16208





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Certificate Number

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

253 of 286

Last Amended on

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2849	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging 10 kg,15 kg, 20kg kg and 30 kg Foodgrains	Dimensions – Inside Width	IS:16208
2850	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging 10 kg,15 kg, 20kg kg and 30 kg Foodgrains	Elongation at Break of fabric	IS:1969(Part-1)
2851	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging 10 kg,15 kg, 20kg kg and 30 kg Foodgrains	Ends per dm	IS:16208
2852	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging 10 kg,15 kg, 20kg kg and 30 kg Foodgrains	Mass of sack	IS:1964
2853	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging 10 kg,15 kg, 20kg kg and 30 kg Foodgrains	Minimum Breaking Strength of Bottom Seam	IS:9030
2854	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging 10 kg,15 kg, 20kg kg and 30 kg Foodgrains	Picks per dm	IS:16208
2855	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging 50kg/25 kg Sugar	Mass of unlaminated sack	IS:1964
2856	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging 50kg/25 kg Sugar	Average Breaking Strength	IS:1969(Part-1)
2857	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging 50kg/25 kg Sugar	Capacity	is:14968
2858	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging 50kg/25 kg Sugar	Dimensions - Inside Length	IS:14968
2859	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging 50kg/25 kg Sugar	Dimensions – Inside Width	IS:14968
2860	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging 50kg/25 kg Sugar	Elongation at Break	IS:1969(Part-1)





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

254 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2861	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging 50kg/25 kg Sugar	Ends per dm	IS:14968
2862	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging 50kg/25 kg Sugar	Mass of the sack with liner	IS:1964
2863	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging 50kg/25 kg Sugar	Minimum Breaking Strength of Bottom Seam	IS:9030
2864	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging 50kg/25 kg Sugar	Picks per dm	IS:14968
2865	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging of 50 kg Foodgrains	Average Breaking Strength	IS:1969(Part-1)
2866	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging of 50 kg Foodgrains	Capacity	IS:14887
2867	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging of 50 kg Foodgrains	Dimensions - Inside Length	IS:14887
2868	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging of 50 kg Foodgrains	Dimensions – Inside Width	IS:14887
2869	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging of 50 kg Foodgrains	Elongation at Break of fabric	IS:1969(Part-1)
2870	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging of 50 kg Foodgrains	Ends per dm	IS:14887
2871	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging of 50 kg Foodgrains	Mass of sack	IS:1964
2872	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging of 50 kg Foodgrains	Minimum Breaking Strength of Bottom Seam	IS:9030





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Certificate Number

TC-5529 Page No

**Validity** 13/06/2024 to 12/06/2026

Last Amended on 28/07/2025

255 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2873	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	HDPE/PP Woven Sacks For Packaging of 50 kg Foodgrains	Picks per dm	IS:14887
2874	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	High Density Polyethylene Film(HDPE)	Elongation at break	IS:13360(Part-5/Sec1)
2875	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	High Density Polyethylene Film(HDPE)	Hardness Shore D	IS13360 (Pt-5/Sec-11)
2876	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	High Density Polyethylene Film(HDPE)	Impact Resistance	IS13360 (Pt-5/Sec-6)
2877	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	High Density Polyethylene Film(HDPE)	Tensile Strength	IS:13360(Part-5/Sec-1)
2878	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	High Density Polyethylene Film(HDPE)	Thickness	IS:10889
2879	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	High Density Polyethylene Film(HDPE)	Visual Appearance	IS:10889
2880	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Low Density Polyethylene Film(LDPE)	Density	IS:2508
2881	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Low Density Polyethylene Film(LDPE)	Tensile Strength	IS:13360(Part-5/Sec-1)
2882	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Low Density Polyethylene Film(LDPE)	Thickness	IS:2508
2883	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Low Density Polyethylene Film(LDPE)	Visual Appearance	IS:2508
2884	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PE/HDPE/MDPE/LDPE Pipe	Density	IS:7328





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

256 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2885	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PE/HDPE/MDPE/LDPE Pipe	Dimension (Diameter)	IS:14333
2886	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PE/HDPE/MDPE/LDPE Pipe	Hydrostatic Pressure Test	IS:14333
2887	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PE/HDPE/MDPE/LDPE Pipe	Melt Flow Index	IS:2530
2888	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PE/HDPE/MDPE/LDPE Pipe	Oxidation Induction Time	IS:4984
2889	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PE/HDPE/MDPE/LDPE Pipe	Reversion Test	IS:2530
2890	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PE/HDPE/MDPE/LDPE Pipe	Thickness	IS:14333
2891	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PE/HDPE/MDPE/LDPE Pipe	Visual Examination	IS:14333
2892	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastics Bib Taps, Pillar Taps, Angle Valves & Stop Valves	Dimension(Thickness)	IS:9763
2893	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastics Bib Taps, Pillar Taps, Angle Valves & Stop Valves	Drip Proofness Test	IS:9763
2894	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastics Bib Taps, Pillar Taps, Angle Valves & Stop Valves	Hydraulic Pressure Test	IS:9763
2895	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastics Bib Taps, Pillar Taps, Angle Valves & Stop Valves	Mechanical Strength Characteristics	IS:9763
2896	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastics Bib Taps, Pillar Taps, Angle Valves & Stop Valves	Resistance to Residual Chlorine in Water	IS:9763





### **SCOPE OF ACCREDITATION**

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

257 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2897	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Plastics Bib Taps, Pillar Taps, Angle Valves & Stop Valves	Thermal Shock Test	IS:9763
2898	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Sheet	Impact Strength	IS:6307
2899	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Sheet	Tensile Stress	IS:6307
2900	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Sheet	Thickness	IS:6307
2901	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Sheet	Vicat Softening Temperature	IS:6307
2902	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Water Stopper	Accelerated Extraction Test	IS:15058
2903	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Water Stopper	Cold Bend Temperature	IS:9766
2904	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Water Stopper	Colour	IS:15058
2905	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Water Stopper	Dimension Tolerance (Thickness)	IS:15058
2906	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Water Stopper	Dimension Tolerance (Width)	IS:15058
2907	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Water Stopper	Elongation,	IS:13360(Part-5/Sec-3)
2908	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Water Stopper	Hardness	IS:13360(Part-5/Sec-11)





### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529 Page

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

258 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2909	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Water Stopper	Stability in Effect of Alkalies Test-Change in Dimension	IS:15058
2910	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Water Stopper	Stability in Effect of Alkalies Test-Change in Hardness	IS:15058
2911	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Water Stopper	Stability in Effect of Alkalies Test-Weight Increase/ Decrease after 7/28 days	IS:15058
2912	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Water Stopper	Tensile Strength	IS:13360(Part-5/Sec-3)
2913	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Water Stopper	Water Absorption	IS:15058
2914	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Water Tank	Dimension (Capacity)	IS:12701
2915	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Water Tank	Flexural Modulus	IS:13360(Part-5/Section-7
2916	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Water Tank	Resistance to Deformation	IS:12701
2917	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Water Tank	Resistance to Impact	IS:12701
2918	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Water Tank	Tensile Strength	IS:8543(Part-4/Section-1)
2919	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC Water Tank	Top Load Resistance	IS:12701





### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

259 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2920	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC/UPVC/CPVC/Casing Pipe	Reversion Test	IS:12235(Part-5)
2921	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC/UPVC/CPVC/Casing Pipe	Density	IS:12235(Part-14)
2922	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC/UPVC/CPVC/Casing Pipe	Dimension (diameter)	IS:12235(Part-1)
2923	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC/UPVC/CPVC/Casing Pipe	Elongation at break %	IS 12235(P-13)
2924	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC/UPVC/CPVC/Casing Pipe	Hydrostatic Pressure Test	IS:12235(Part-8)
2925	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC/UPVC/CPVC/Casing Pipe	Opacity	IS:12235(Part-3)
2926	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC/UPVC/CPVC/Casing Pipe	Resistance to External Blows at 0°C	IS:4985
2927	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC/UPVC/CPVC/Casing Pipe	Tensile Strength	IS 8343(P-4/Sec-1)
2928	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC/UPVC/CPVC/Casing Pipe	Vicat Softening Temperature	IS:12235(Part-2)
2929	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC/UPVC/CPVC/Casing Pipe	Visual Appearance	IS:4984
2930	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC/UPVC/CPVC/Casing Pipes	Tensile Strength	IS 12235(P-13)
2931	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	PVC/UPVC/CPVC/HDPE/Casing Pipe	Thickness	IS:12235(Part-2)





#### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

13/06/2024 to 12/06/2026

TC-5529

Certificate Number

Validity

Page No

Last Amended on

260 of 286 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specificatio against which tests are performed and / or the techniques / equipment used
2022	MECHANICAL-	Sanitary fitting	Crazing Posistanco	IS:2556(Dart 1)





### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

261 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2944	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Tarpaulins Made from High Density Polyethylene	Elongation at break	IS:1969(Part-1)
2945	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Tarpaulins Made from High Density Polyethylene	Puncture Resistance	IS:7903
2946	MECHANICAL- PLASTICS AND PLASTIC PRODUCTS	Tarpaulins Made from High Density Polyethylene	Trapozoid Tear strength	IS:14293
2947	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Rubber Flooring Material	Appearance	IS:809
2948	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Rubber Flooring Material	Colour	IS:809
2949	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Rubber Flooring Material	Compression Set	IS:3400(Part-10/Sec-1)
2950	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Rubber Flooring Material	Dimension (Length)	IS:809
2951	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Rubber Flooring Material	Dimension(Thickness)	IS:809
2952	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Rubber Flooring Material	Dimension(Width)	IS:809
2953	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Rubber Flooring Material	Hardness (IRHD)	IS:3400(Part-2/ Sec - 2)
2954	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Rubber Flooring Material	Water Absorption	IS:809
2955	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Vulcanized Rubber	Compression Set	IS:3400(Part-10/Sec-1)





### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-5529

Page No

262 of 286

Validity

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2956	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Vulcanized Rubber	Density	IS:3400(Part-9)
2957	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Vulcanized Rubber	Elongation at Break	IS:3400(Part-1)
2958	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Vulcanized Rubber	Hardness(IRHD)	IS:3400(Part-2)/(Sec -2)
2959	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Vulcanized Rubber	Hardness(Shore A)	IS:3400(Part-2/Sec-4)
2960	MECHANICAL- RUBBER AND RUBBER PRODUCTS	Vulcanized Rubber	Tensile Strength	IS:3400(Part-1)
2961	MECHANICAL- SOIL AND ROCK	Bentonite	Dry Fineness (150micron and 45 micron)	IS: 6186
2962	MECHANICAL- SOIL AND ROCK	Bentonite	Free Swelling Index	IS: 2720 (Pt-40)
2963	MECHANICAL- SOIL AND ROCK	Bentonite	Liquid Limit	IS 2720 (P-5)
2964	MECHANICAL- SOIL AND ROCK	Bentonite	Marsh Viscosity	ASTM D 6910
2965	MECHANICAL- SOIL AND ROCK	Bentonite	Sand Content	IS: 6186
2966	MECHANICAL- SOIL AND ROCK	Bentonite	Wet Fineness	IS: 6186
2967	MECHANICAL- SOIL AND ROCK	G.S.B/W.M.M	CBR	IS:2720(Part-16)
2968	MECHANICAL- SOIL AND ROCK	G.S.B/W.M.M	Liquid Limit	IS:2720(Part-5)
2969	MECHANICAL- SOIL AND ROCK	G.S.B/W.M.M	Maximum Dry Density(MDD)	IS:2720(Part-8)





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

263 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2970	MECHANICAL- SOIL AND ROCK	G.S.B/W.M.M	Optimum Moisture Content(OMC)	IS:2720(Part-8)
2971	MECHANICAL- SOIL AND ROCK	G.S.B/W.M.M	Plastic Limit	IS:2720(Part-5)
2972	MECHANICAL- SOIL AND ROCK	G.S.B/W.M.M	Water content	IS:2720(Part-2)
2973	MECHANICAL- SOIL AND ROCK	Soil	CBR Test	IS:2720(Part-16)
2974	MECHANICAL- SOIL AND ROCK	Soil	Direct Shear Test	IS:2720(Part-13)
2975	MECHANICAL- SOIL AND ROCK	Soil	Free Swelling Index	IS:2720(Part-40)
2976	MECHANICAL- SOIL AND ROCK	Soil	Grain Size Analysis	IS:2720(Part-4)
2977	MECHANICAL- SOIL AND ROCK	Soil	Liquid Limit	IS:2720(Part-5)
2978	MECHANICAL- SOIL AND ROCK	Soil	Maximum dry density by Heavy Compaction	IS:2720(Part-8)
2979	MECHANICAL- SOIL AND ROCK	Soil	Maximum Dry Density by Light Compaction	IS:2720(Part-7)
2980	MECHANICAL- SOIL AND ROCK	Soil	Optimum Moisture Content by Heavy Compaction	IS:2720(Part-8)
2981	MECHANICAL- SOIL AND ROCK	Soil	Optimum moisture content by Light Compaction	IS:2720(Part-7)
2982	MECHANICAL- SOIL AND ROCK	Soil	Plastic Limit	IS:2720(Part-5)
2983	MECHANICAL- SOIL AND ROCK	Soil	Shrinkage Limit	IS:2720(Part-5)
2984	MECHANICAL- SOIL AND ROCK	Soil	Specific Gravity	IS:2720(Part-3)
2985	MECHANICAL- TEXTILE MATERIALS	Automotive Non-Woven Carpet/Mat	Dimensional change due to Effect of varied water	IS:11471





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

264 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
2986	MECHANICAL- TEXTILE MATERIALS	Automotive Non-Woven Carpet/Mat	Dimensional change due to Heating	IS:11471
2987	MECHANICAL- TEXTILE MATERIALS	Automotive Non-Woven Carpet/Mat	Length	IS:17758
2988	MECHANICAL- TEXTILE MATERIALS	Automotive Non-Woven Carpet/Mat	Mass	IS:17657
2989	MECHANICAL- TEXTILE MATERIALS	Automotive Non-Woven Carpet/Mat	Odour and smell test	IS:17758
2990	MECHANICAL- TEXTILE MATERIALS	Automotive Non-Woven Carpet/Mat	Tear Strength	IS:6489(Part-2)
2991	MECHANICAL- TEXTILE MATERIALS	Automotive Non-Woven Carpet/Mat	Tensile Strength	IS:17758
2992	MECHANICAL- TEXTILE MATERIALS	Automotive Non-Woven Carpet/Mat	Thickness	IS:17758
2993	MECHANICAL- TEXTILE MATERIALS	Automotive Non-Woven Carpet/Mat	Width	IS:17758
2994	MECHANICAL- TEXTILE MATERIALS	Automotive Tufted Floor Covering	Elongation	IS:17757
2995	MECHANICAL- TEXTILE MATERIALS	Automotive Tufted Floor Covering	Odour and smell test	IS:17757
2996	MECHANICAL- TEXTILE MATERIALS	Automotive Tufted Floor Covering	Tear Strength	IS:6489(Part-2)
2997	MECHANICAL- TEXTILE MATERIALS	Automotive Tufted Floor Covering	Tensile strength	IS:17757
2998	MECHANICAL- TEXTILE MATERIALS	Automotive Tufted Floor Covering	Thickness	IS:17757
2999	MECHANICAL- TEXTILE MATERIALS	Automotive Tufted Floor Covering	Tuft withdrawal force,	IS:16201
3000	MECHANICAL- TEXTILE MATERIALS	Automotive Tufted Floor Covering	Compression ratio	IS:17757
3001	MECHANICAL- TEXTILE MATERIALS	Automotive Tufted Floor Covering	Compressive elasticity modulus	IS:17757





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

265 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3002	MECHANICAL- TEXTILE MATERIALS	Automotive Tufted Floor Covering	Dimensional change due to Effect of varied water	IS:11471
3003	MECHANICAL- TEXTILE MATERIALS	Automotive Tufted Floor Covering	Effect of varied water Heating	IS:11471
3004	MECHANICAL- TEXTILE MATERIALS	Automotive Tufted Floor Covering	Length	IS:17757
3005	MECHANICAL- TEXTILE MATERIALS	Automotive Tufted Floor Covering	Mass	IS:17657
3006	MECHANICAL- TEXTILE MATERIALS	Automotive Tufted Floor Covering	Width	IS:17757
3007	MECHANICAL- TEXTILE MATERIALS	Awnings for Leisure Accommodation Vehicles	Dimensional Stability (under Moisture)	ISO:7771
3008	MECHANICAL- TEXTILE MATERIALS	Awnings for Leisure Accommodation Vehicles	Resistance against water penetration	ISO:811
3009	MECHANICAL- TEXTILE MATERIALS	Awnings for Leisure Accommodation Vehicles	Resistance to Cracking at low temperature	ISO:4675
3010	MECHANICAL- TEXTILE MATERIALS	Awnings for Leisure Accommodation Vehicles	Tear Strength	ISO:13937
3011	MECHANICAL- TEXTILE MATERIALS	Awnings for Leisure Accommodation Vehicles	Tensile Strength	ISO:1421
3012	MECHANICAL- TEXTILE MATERIALS	Camping Tents(Fabric)	Breaking Strength	ISO:13934
3013	MECHANICAL- TEXTILE MATERIALS	Camping Tents(Fabric)	Dimensional Stability	ISO:7771
3014	MECHANICAL- TEXTILE MATERIALS	Camping Tents(Fabric)	Resistance to Puncture	EN:388
3015	MECHANICAL- TEXTILE MATERIALS	Camping Tents(Fabric)	Tear Resistance	ISO:13937
3016	MECHANICAL- TEXTILE MATERIALS	Camping Tents(Frame)	Edges and corners	IS:12989
3017	MECHANICAL- TEXTILE MATERIALS	Camping Tents(Frame)	holes and Gapes	IS:12989





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

266 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3018	MECHANICAL- TEXTILE MATERIALS	Camping Tents(Frame)	Shear and Squeeze Points	IS:12989
3019	MECHANICAL- TEXTILE MATERIALS	Camping Tents(Zip Fasteners)	Construction	IS:12989
3020	MECHANICAL- TEXTILE MATERIALS	Camping Tents(Zip Fasteners)	Guying System Strength	IS:12989
3021	MECHANICAL- TEXTILE MATERIALS	Camping Tents(Zip Fasteners)	Lateral Strength	IS:12989
3022	MECHANICAL- TEXTILE MATERIALS	Camping Tents(Zip Fasteners)	Tent and Pole Bag	IS:12989
3023	MECHANICAL- TEXTILE MATERIALS	Carpet Tiles Made of Synthetic Yarn	Flammability	IS:12722
3024	MECHANICAL- TEXTILE MATERIALS	Carpet Tiles Made of Synthetic Yarn	Length	IS:17475
3025	MECHANICAL- TEXTILE MATERIALS	Carpet Tiles Made of Synthetic Yarn	Pile Thickness	IS:5884
3026	MECHANICAL- TEXTILE MATERIALS	Carpet Tiles Made of Synthetic Yarn	Pile weight	IS:17657
3027	MECHANICAL- TEXTILE MATERIALS	Carpet Tiles Made of Synthetic Yarn	Stain resistance to red dye	IS:17489
3028	MECHANICAL- TEXTILE MATERIALS	Carpet Tiles Made of Synthetic Yarn	Tuft withdrawal Force	IS:16201
3029	MECHANICAL- TEXTILE MATERIALS	Carpet Tiles Made of Synthetic Yarn	Width	IS:17475
3030	MECHANICAL- TEXTILE MATERIALS	Carpet Tiles Made of Synthetic Yarn	Length	IS:17475
3031	MECHANICAL- TEXTILE MATERIALS	Carpet Tiles Made of Synthetic Yarn	Pile density	IS:5884
3032	MECHANICAL- TEXTILE MATERIALS	Coir Mats	Dimensions	IS:11420
3033	MECHANICAL- TEXTILE MATERIALS	Coir Mats	Ends/dm	IS:11420





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

267 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3034	MECHANICAL- TEXTILE MATERIALS	Coir Mats	Mass	IS:11420
3035	MECHANICAL- TEXTILE MATERIALS	Coir Mats	Picks/dm	IS:11420
3036	MECHANICAL- TEXTILE MATERIALS	Coir Mats	Pile Height	IS:11420
3037	MECHANICAL- TEXTILE MATERIALS	Coir Mats	Runnage	IS:11420
3038	MECHANICAL- TEXTILE MATERIALS	Coir(Matting/Mourzouks/Carpets)	Ends/dm	IS:12503
3039	MECHANICAL- TEXTILE MATERIALS	Coir(Matting/Mourzouks/Carpets)	Mass	IS:12503
3040	MECHANICAL- TEXTILE MATERIALS	Coir(Matting/Mourzouks/Carpets)	Picks per dm	IS:12503
3041	MECHANICAL- TEXTILE MATERIALS	Coir(Matting/Mourzouks/Carpets)	Runnage	IS:12503
3042	MECHANICAL- TEXTILE MATERIALS	Coir(Matting/Mourzouks/Carpets)	Dimensions	IS:12503
3043	MECHANICAL- TEXTILE MATERIALS	Composite Sythetic Fibre Ropes	Breaking Strength	IS:7071
3044	MECHANICAL- TEXTILE MATERIALS	Composite Sythetic Fibre Ropes	Mass of Coil	IS:7071
3045	MECHANICAL- TEXTILE MATERIALS	Composite Sythetic Fibre Ropes	Diameter	IS:14928
3046	MECHANICAL- TEXTILE MATERIALS	Cotton Bales	Dimensions(Height)	IS:12171
3047	MECHANICAL- TEXTILE MATERIALS	Cotton Bales	Dimensions(Length)	IS:12171
3048	MECHANICAL- TEXTILE MATERIALS	Cotton Duck	Breaking Load	IS:1969
3049	MECHANICAL- TEXTILE MATERIALS	Cotton Duck	Ends/cm	IS:1963





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** 

TC-5529 Pa

**Validity** 13/06/2024 to 12/06/2026

 Page No
 268 of 286

 Last Amended on
 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3050	MECHANICAL- TEXTILE MATERIALS	Cotton Duck	Length	IS:1954
3051	MECHANICAL- TEXTILE MATERIALS	Cotton Duck	Mass	IS:1964
3052	MECHANICAL- TEXTILE MATERIALS	Cotton Duck	Picks/cm	IS:1963
3053	MECHANICAL- TEXTILE MATERIALS	Cotton Duck	Shrinkage or elongation	IS:2977
3054	MECHANICAL- TEXTILE MATERIALS	Cotton Duck	Width	IS:1954
3055	MECHANICAL- TEXTILE MATERIALS	Country Jute Twine	Breaking Load	IS:1670
3056	MECHANICAL- TEXTILE MATERIALS	Country Jute Twine	Linear Density	IS:570
3057	MECHANICAL- TEXTILE MATERIALS	Country Jute Twine	Twist	IS:832(Part-1)
3058	MECHANICAL- TEXTILE MATERIALS	Dimensions(Length)	Dimensions(Width)	IS:12171
3059	MECHANICAL- TEXTILE MATERIALS	Dyed knitted or crochet fabric made from synthetic fibres	Bursting Strength	IS:1966(Part-2)
3060	MECHANICAL- TEXTILE MATERIALS	Dyed knitted or crochet fabric made from synthetic fibres	Dimensional Change	IS:2977
3061	MECHANICAL- TEXTILE MATERIALS	Dyed knitted or crochet fabric made from synthetic fibres	Length	IS:1954
3062	MECHANICAL- TEXTILE MATERIALS	Dyed knitted or crochet fabric made from synthetic fibres	Pilling resistance	IS:10971(Part-1)
3063	MECHANICAL- TEXTILE MATERIALS	Dyed knitted or crochet fabric made from synthetic fibres	Width	IS:1954
3064	MECHANICAL- TEXTILE MATERIALS	Fabrics (Woven & Non Woven), Industrial Textile, Garments and Apparel, Coated fabrics	Breaking strength of woven textile fabrics	IS:1969(Part-1)
3065	MECHANICAL- TEXTILE MATERIALS	Fabrics (Woven & Non Woven), Industrial Textile, Garments and Apparel, Coated fabrics	Bursting strength	IS:1966(Part-1)





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

269 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3066	MECHANICAL- TEXTILE MATERIALS	Fabrics (Woven & Non Woven), Industrial Textile, Garments and Apparel, Coated fabrics	Creasing recovery angle	IS:4681
3067	MECHANICAL- TEXTILE MATERIALS	Fabrics (Woven & Non Woven), Industrial Textile, Garments and Apparel, Coated fabrics	Length	IS:1954
3068	MECHANICAL- TEXTILE MATERIALS	Fabrics (Woven & Non Woven), Industrial Textile, Garments and Apparel, Coated fabrics	Mass per unit Area	IS:1964
3069	MECHANICAL- TEXTILE MATERIALS	Fabrics (Woven & Non Woven), Industrial Textile, Garments and Apparel, Coated fabrics	Mass per unit Length	IS:1964
3070	MECHANICAL- TEXTILE MATERIALS	Fabrics (Woven & Non Woven), Industrial Textile, Garments and Apparel, Coated fabrics	Pilling resistance	IS:10971(Part-1)
3071	MECHANICAL- TEXTILE MATERIALS	Fabrics (Woven & Non Woven), Industrial Textile, Garments and Apparel, Coated fabrics	Thread per unit Length (Warp Direction)	IS:1963
3072	MECHANICAL- TEXTILE MATERIALS	Fabrics (Woven & Non Woven), Industrial Textile, Garments and Apparel, Coated fabrics	Thread per unit Length (Weft Direction)	IS:1963
3073	MECHANICAL- TEXTILE MATERIALS	Fabrics (Woven & Non Woven), Industrial Textile, Garments and Apparel, Coated fabrics	Water Repellency of fabrics by water spray test	IS:390
3074	MECHANICAL- TEXTILE MATERIALS	Fabrics (Woven & Non Woven), Industrial Textile, Garments and Apparel, Coated fabrics	Width	IS:1954
3075	MECHANICAL- TEXTILE MATERIALS	Fabrics (Woven & Non Woven), Industrial Textile, Garments and Apparel,	Breaking Strength	IS:7016(Part-2)
3076	MECHANICAL- TEXTILE MATERIALS	Fabrics (Woven & Non Woven), Industrial Textile, Garments and Apparel,	Extension at break	IS:7016(Part-2)
3077	MECHANICAL- TEXTILE MATERIALS	Fibre Rope Polyester/Polyolefin dual Fibre	Breaking Strength	ISO:2307
3078	MECHANICAL- TEXTILE MATERIALS	Fibre Rope Polyester/Polyolefin dual Fibre	Linear Density	ISO:2307
3079	MECHANICAL- TEXTILE MATERIALS	Fibre Rope Polyethylene	Linear Density	ISO:2307
3080	MECHANICAL- TEXTILE MATERIALS	Fibre Rope Polyethylene	Breaking Strength	ISO:2307
3081	MECHANICAL- TEXTILE MATERIALS	Fibre Rope Polymide	Breaking Strength	ISO:2307





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

**Validity** 

TC-5529

13/06/2024 to 12/06/2026

Page No

270 of 286

Last Amended on 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3082	MECHANICAL- TEXTILE MATERIALS	Fibre Rope Polymide	Linear Density	ISO:2307
3083	MECHANICAL- TEXTILE MATERIALS	Fibre Rope Polypropylene	Breaking Strength	ISO:2307
3084	MECHANICAL- TEXTILE MATERIALS	Fibre Rope Polypropylene	Linear Density	ISO:2307
3085	MECHANICAL- TEXTILE MATERIALS	Gents' cotton Briefs	Dimension(Crotch Length)	IS:4046(Part-1)
3086	MECHANICAL- TEXTILE MATERIALS	Gents' cotton Briefs	Dimension(Width Across Seat)	IS:4046(Part-1)
3087	MECHANICAL- TEXTILE MATERIALS	Gents' cotton Briefs	Dimension(Width Across Waist)	IS:4046(Part-1)
3088	MECHANICAL- TEXTILE MATERIALS	Gents' cotton Briefs	Dimensional change due to relaxation	IS:4046(Part-1)
3089	MECHANICAL- TEXTILE MATERIALS	Gents' cotton Briefs	Length	IS:4046(Part-1)
3090	MECHANICAL- TEXTILE MATERIALS	Gents' cotton Briefs	Thigh Opening	IS:4046(Part-1)
3091	MECHANICAL- TEXTILE MATERIALS	Gents' cotton Briefs (Plain knitted)	Dimension(Thigh Opening)	IS:4046(Part-2)
3092	MECHANICAL- TEXTILE MATERIALS	Gents' cotton Briefs (Plain knitted)	Dimension(Width Across Seat)	IS:4046(Part-2)
3093	MECHANICAL- TEXTILE MATERIALS	Gents' cotton Briefs (Plain knitted)	Dimension(Width Across Waist)	IS:4046(Part-2)
3094	MECHANICAL- TEXTILE MATERIALS	Gents' cotton Briefs (Plain knitted)	Dimensional change due to relaxation	IS:4046(Part-2)
3095	MECHANICAL- TEXTILE MATERIALS	Gents' cotton Briefs (Plain knitted)	Length	IS:4046(Part-2)
3096	MECHANICAL- TEXTILE MATERIALS	Geotextile	Apparent opening size	IS:14294
3097	MECHANICAL- TEXTILE MATERIALS	Geotextile	Bursting strength	IS:1966(Part-1)





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

271 of 286

Validity

13/06/2024 to 12/06/2026

Last Amended on

Page No

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3098	MECHANICAL- TEXTILE MATERIALS	Geotextile	Elongation at break	IS:13162(Part-5)
3099	MECHANICAL- TEXTILE MATERIALS	Geotextile	Mass per unit Area	IS:15891(Part-1)
3100	MECHANICAL- TEXTILE MATERIALS	Geotextile	Puncture resistance	IS:13162(Part-4)
3101	MECHANICAL- TEXTILE MATERIALS	Geotextile	Tearing Strength	IS 6489 (P-3)
3102	MECHANICAL- TEXTILE MATERIALS	Geotextile	Tensile strength	IS:13162(Part-5)
3103	MECHANICAL- TEXTILE MATERIALS	Geotextile	Thickness	IS:15891(Part-2)
3104	MECHANICAL- TEXTILE MATERIALS	Jute Bags for Packing up to 30 kg Foodgrains	Freedom from Defects	IS:16372
3105	MECHANICAL- TEXTILE MATERIALS	Jute Bags for Packing up to 30 kg Foodgrains	Seam	IS:16372
3106	MECHANICAL- TEXTILE MATERIALS	Jute Bags for Packing up to 30 kg Foodgrains	Average breaking strength of sacking	IS:9113
3107	MECHANICAL- TEXTILE MATERIALS	Jute Bags for Packing up to 30 kg Foodgrains	Average seam strength	IS:9113
3108	MECHANICAL- TEXTILE MATERIALS	Jute Bags for Packing up to 30 kg Foodgrains	Capacity	IS:16372
3109	MECHANICAL- TEXTILE MATERIALS	Jute Bags for Packing up to 30 kg Foodgrains	Corrected mass per bag	IS:9113
3110	MECHANICAL- TEXTILE MATERIALS	Jute Bags for Packing up to 30 kg Foodgrains	Dimension (Outside Length)	IS:9113
3111	MECHANICAL- TEXTILE MATERIALS	Jute Bags for Packing up to 30 kg Foodgrains	Dimension (Outside Width)	IS:9113
3112	MECHANICAL- TEXTILE MATERIALS	Jute Bags for Packing up to 30 kg Foodgrains	Ends per dm	IS:9113
3113	MECHANICAL- TEXTILE MATERIALS	Jute Bags for Packing up to 30 kg Foodgrains	Hemming at the Mouth	IS:16372





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

272 of 286

Validity

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3114	MECHANICAL- TEXTILE MATERIALS	Jute Bags for Packing up to 30 kg Foodgrains	Nominal mass of woven jute hessian	IS:16372
3115	MECHANICAL- TEXTILE MATERIALS	Jute Bags for Packing up to 30 kg Foodgrains	Picks per dm	IS:9113
3116	MECHANICAL- TEXTILE MATERIALS	Light Weight Jute Sacking Bags For Packing 50 kg Foodgrains	Freedom from Defects	IS:16186
3117	MECHANICAL- TEXTILE MATERIALS	Light Weight Jute Sacking Bags For Packing 50 kg Foodgrains	Seam	IS:16186
3118	MECHANICAL- TEXTILE MATERIALS	Light Weight Jute Sacking Bags For Packing 50 kg Foodgrains	Average seam strength	IS:9113
3119	MECHANICAL- TEXTILE MATERIALS	Light Weight Jute Sacking Bags For Packing 50 kg Foodgrains	Average breaking strength of sacking	IS:9113
3120	MECHANICAL- TEXTILE MATERIALS	Light Weight Jute Sacking Bags For Packing 50 kg Foodgrains	Capacity	IS:16186
3121	MECHANICAL- TEXTILE MATERIALS	Light Weight Jute Sacking Bags For Packing 50 kg Foodgrains	Corrected mass per bag	IS:9113
3122	MECHANICAL- TEXTILE MATERIALS	Light Weight Jute Sacking Bags For Packing 50 kg Foodgrains	Dimension (Outside Length)	IS:9113
3123	MECHANICAL- TEXTILE MATERIALS	Light Weight Jute Sacking Bags For Packing 50 kg Foodgrains	Dimension (Outside Width)	IS:9113
3124	MECHANICAL- TEXTILE MATERIALS	Light Weight Jute Sacking Bags For Packing 50 kg Foodgrains	Ends per dm	IS:9113
3125	MECHANICAL- TEXTILE MATERIALS	Light Weight Jute Sacking Bags For Packing 50 kg Foodgrains	Hemming at the Mouth	IS:16186
3126	MECHANICAL- TEXTILE MATERIALS	Light Weight Jute Sacking Bags For Packing 50 kg Foodgrains	Picks per dm	IS:9113
3127	MECHANICAL- TEXTILE MATERIALS	Manila Ropes	Breaking Strength	IS:7071
3128	MECHANICAL- TEXTILE MATERIALS	Manila Ropes	Diameter	IS:7071
3129	MECHANICAL- TEXTILE MATERIALS	Manila Ropes	Length	IS:7071





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

273 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3130	MECHANICAL- TEXTILE MATERIALS	Manila Ropes	Linear Density	IS:7071
3131	MECHANICAL- TEXTILE MATERIALS	Manila Ropes	Mass of the Coil	IS:7071
3132	MECHANICAL- TEXTILE MATERIALS	Manila Ropes	Number of Yarns Per Strand	IS:7071
3133	MECHANICAL- TEXTILE MATERIALS	Men's Cotton Knitted Sports Shirt / T-Shirt	Dimensions	IS:4375
3134	MECHANICAL- TEXTILE MATERIALS	Men's Cotton Knitted Sports Shirt / T-Shirt	Fabric GSM	IS:4375
3135	MECHANICAL- TEXTILE MATERIALS	Men's Cotton Knitted Sports Shirt / T-Shirt	Freedom from Defects	IS:4375
3136	MECHANICAL- TEXTILE MATERIALS	Men's Cotton Knitted Sports Shirt /T-Shirt	Dimensional change due to relaxation,	IS:4375
3137	MECHANICAL- TEXTILE MATERIALS	Mix Polyolefin Fibre Rope	Breaking Strength	ISO:2307
3138	MECHANICAL- TEXTILE MATERIALS	Mix Polyolefin Fibre Rope	Linear Density	ISO:2307
3139	MECHANICAL- TEXTILE MATERIALS	PVC/Latex Tufted Coir Mats	Length	IS:17734
3140	MECHANICAL- TEXTILE MATERIALS	PVC/Latex Tufted Coir Mats	Pile Density	IS:17734
3141	MECHANICAL- TEXTILE MATERIALS	PVC/Latex Tufted Coir Mats	Pile Thickness	IS:17734
3142	MECHANICAL- TEXTILE MATERIALS	PVC/Latex Tufted Coir Mats	Tearing Strength	IS:6489(Part-2)
3143	MECHANICAL- TEXTILE MATERIALS	PVC/Latex Tufted Coir Mats	Tuft Withdrawal Force	IS:17734
3144	MECHANICAL- TEXTILE MATERIALS	PVC/Latex Tufted Coir Mats	Width	IS:17734
3145	MECHANICAL- TEXTILE MATERIALS	Safety Net	Breaking Strength of Cord	IS:4572





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

274 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3146	MECHANICAL- TEXTILE MATERIALS	Safety Net	Dimension	IS:11057
3147	MECHANICAL- TEXTILE MATERIALS	Safety Net	Mesh Size	IS:11057
3148	MECHANICAL- TEXTILE MATERIALS	Steel Wire Rope	Lay Length	IS:7071
3149	MECHANICAL- TEXTILE MATERIALS	Steel Wire Ropes	Nominal Diameter	IS:7071
3150	MECHANICAL- TEXTILE MATERIALS	Vests, cotton, plain (single jersey) knitted	Dimensional change due to relaxation	IS:4964
3151	MECHANICAL- TEXTILE MATERIALS	Vests, cotton, plain (single jersey) knitted	Dimensions	IS:4964
3152	MECHANICAL- TEXTILE MATERIALS	Vests, cotton, plain (single jersey) knitted	Fabric Mass	IS:4964
3153	MECHANICAL- TEXTILE MATERIALS	Vests, cotton, plain (single jersey) knitted	Finish	IS:4964
3154	MECHANICAL- TEXTILE MATERIALS	Wall to Wall carpets made of Nylon	Length	IS:17475
3155	MECHANICAL- TEXTILE MATERIALS	Wall to Wall carpets made of Nylon	Pile Densiy	IS:5884
3156	MECHANICAL- TEXTILE MATERIALS	Wall to Wall carpets made of Nylon	Pile GSM	ISO:8543
3157	MECHANICAL- TEXTILE MATERIALS	Wall to Wall carpets made of Nylon	Pile Thickness	IS:5884
3158	MECHANICAL- TEXTILE MATERIALS	Wall to Wall carpets made of Nylon	Stain resistance to red dye	IS:17489
3159	MECHANICAL- TEXTILE MATERIALS	Wall to Wall carpets made of Nylon	Tuft withdrawal force	IS:16201
3160	MECHANICAL- TEXTILE MATERIALS	Wall to Wall carpets made of Nylon	Width	IS:17475
3161	MECHANICAL- TEXTILE MATERIALS	Woven shirtings made of cotton, man-made fibres/filaments and their Blends	Breaking Strength	IS:1969(Part-1)





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

reditation Standard ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No Last Amended on 275 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3162	MECHANICAL- TEXTILE MATERIALS	Woven shirtings made of cotton, man-made fibres/filaments and their Blends	Crease Recovery Angle	IS:4681
3163	MECHANICAL- TEXTILE MATERIALS	Woven shirtings made of cotton, man-made fibres/filaments and their Blends	Dimensional stability to dry heat	IS:12170
3164	MECHANICAL- TEXTILE MATERIALS	Woven shirtings made of cotton, man-made fibres/filaments and their Blends	Length	IS:1954
3165	MECHANICAL- TEXTILE MATERIALS	Woven shirtings made of cotton, man-made fibres/filaments and their Blends	Mass	IS:1964
3166	MECHANICAL- TEXTILE MATERIALS	Woven shirtings made of cotton, man-made fibres/filaments and their Blends	Tear Strength	IS:6489(Part-1)
3167	MECHANICAL- TEXTILE MATERIALS	Woven shirtings made of cotton, man-made fibres/filaments and their Blends	Threads per dm	IS:1963
3168	MECHANICAL- TEXTILE MATERIALS	Woven shirtings made of cotton, man-made fibres/filaments and their Blends	Width	IS:1954
3169	MECHANICAL- TEXTILE MATERIALS	Woven shirtings made of cotton, man-made fibres/filaments and their Blends	Pilling resistance.	IS:10971(Part-1)
3170	MECHANICAL- TEXTILE MATERIALS	Woven suitings made of cotton, man-made fibres/filaments and their Blends	Tear Strength	IS:6489(Part-1)
3171	MECHANICAL- TEXTILE MATERIALS	Woven suitings made of cotton, man-made fibres/filaments and their Blends	Thread per dm	IS:1963
3172	MECHANICAL- TEXTILE MATERIALS	Woven suitings made of cotton, man-made fibres/filaments and their Blends	Breaking Strength	IS:1969(Part-1)
3173	MECHANICAL- TEXTILE MATERIALS	Woven suitings made of cotton, man-made fibres/filaments and their Blends	Crease Recovery Angle	IS:4681
3174	MECHANICAL- TEXTILE MATERIALS	Woven suitings made of cotton, man-made fibres/filaments and their Blends	Dimensional Stability due to dry heat	IS:12170
3175	MECHANICAL- TEXTILE MATERIALS	Woven suitings made of cotton, man-made fibres/filaments and their Blends	Mass	IS:1964
3176	MECHANICAL- TEXTILE MATERIALS	Woven suitings made of cotton, man-made fibres/filaments and their Blends	Pilling Resistance	IS:10971(Part-1)
3177	MECHANICAL- WOOD AND WOOD PRODUCTS	Block Board	Adhesion of Plies	IS:1659





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

276 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3178	MECHANICAL- WOOD AND WOOD PRODUCTS	Block Board	Dimension (Width)	IS 1659
3179	MECHANICAL- WOOD AND WOOD PRODUCTS	Block Board	Dimension(Length)	IS 1659
3180	MECHANICAL- WOOD AND WOOD PRODUCTS	Block Board	Dimension(Thickness)	IS 1659
3181	MECHANICAL- WOOD AND WOOD PRODUCTS	Block Board	Dimensional Changes caused by Humidity	IS 1659
3182	MECHANICAL- WOOD AND WOOD PRODUCTS	Block Board	Edge straightness	IS 1659
3183	MECHANICAL- WOOD AND WOOD PRODUCTS	Block Board	Modulus of elasticity	IS:1659
3184	MECHANICAL- WOOD AND WOOD PRODUCTS	Block Board	Modulus of Rupture	IS:1659
3185	MECHANICAL- WOOD AND WOOD PRODUCTS	Block Board	Mycological Test	IS:1659
3186	MECHANICAL- WOOD AND WOOD PRODUCTS	Block Board	Resistance to Water	IS:1659
3187	MECHANICAL- WOOD AND WOOD PRODUCTS	Block Board	Spot test	IS 1659
3188	MECHANICAL- WOOD AND WOOD PRODUCTS	Block Board	Squareness	IS 1659
3189	MECHANICAL- WOOD AND WOOD PRODUCTS	Block Board	Thickness variation	IS 1659





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

277 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3190	MECHANICAL- WOOD AND WOOD PRODUCTS	Doors & windows	Density	IS:2380(Part-3)
3191	MECHANICAL- WOOD AND WOOD PRODUCTS	Doors & windows	Immersion in boil water	IS:2380(Part-5)
3192	MECHANICAL- WOOD AND WOOD PRODUCTS	Doors & windows	Modulus of Rupture	IS:2380(Part-4)
3193	MECHANICAL- WOOD AND WOOD PRODUCTS	Doors & windows	Moisture Content	IS:2380(Part-3)
3194	MECHANICAL- WOOD AND WOOD PRODUCTS	Doors & windows	Surface Absorption	IS:2380(Part-17)
3195	MECHANICAL- WOOD AND WOOD PRODUCTS	Doors & windows	Swelling in water	IS:2380(Part-17)
3196	MECHANICAL- WOOD AND WOOD PRODUCTS	Doors & windows	Water Absorption	IS:2380(Part-16)
3197	MECHANICAL- WOOD AND WOOD PRODUCTS	Flush Door/FRP Door/GRP Door/Glazed Door Shutter	Flexural Test	IS:4020(Part-6)
3198	MECHANICAL- WOOD AND WOOD PRODUCTS	Flush Door/FRP Door/GRP Door/Glazed Door Shutter	General Flatness	IS:4020(Part-3)
3199	MECHANICAL- WOOD AND WOOD PRODUCTS	Flush Door/FRP Door/GRP Door/Glazed Door Shutter	Glue Adhesion Test	IS:4020(Part-15)
3200	MECHANICAL- WOOD AND WOOD PRODUCTS	Flush Door/FRP Door/GRP Door/Glazed Door Shutter	Impact Indention	IS:4020(Part-5)
3201	MECHANICAL- WOOD AND WOOD PRODUCTS	Flush Door/FRP Door/GRP Door/Glazed Door Shutter	Knife Test	IS:4020(Part-14)





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

**Accreditation Standard** ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

278 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3202	MECHANICAL- WOOD AND WOOD PRODUCTS	Flush Door/FRP Door/GRP Door/Glazed Door Shutter	Local Planeness	IS:4020(Part-4)
3203	MECHANICAL- WOOD AND WOOD PRODUCTS	Flush Door/FRP Door/GRP Door/Glazed Door Shutter	Misuse Test	IS:4020(Part-11)
3204	MECHANICAL- WOOD AND WOOD PRODUCTS	Flush Door/FRP Door/GRP Door/Glazed Door Shutter	Screw Withdrawal Strength	IS:4020(Part-16)
3205	MECHANICAL- WOOD AND WOOD PRODUCTS	Flush Door/FRP Door/GRP Door/Glazed Door Shutter	Shock Resistance Test	IS:4020(Part-8)
3206	MECHANICAL- WOOD AND WOOD PRODUCTS	Flush Door/FRP Door/GRP Door/Glazed Door Shutter	Slamming Test	ISss:4020(Part-10)
3207	MECHANICAL- WOOD AND WOOD PRODUCTS	Flush Door/FRP Door/GRP Door/Glazed Door Shutter	Squareness Test	IS:4020(Part-2)
3208	MECHANICAL- WOOD AND WOOD PRODUCTS	Flush Door/FRP Door/GRP Door/Glazed Door Shutter	Buckling	IS:4020(Part-9)
3209	MECHANICAL- WOOD AND WOOD PRODUCTS	Flush Door/FRP Door/GRP Door/Glazed Door Shutter	Dimension (Length)	IS 4020 (Part 2)
3210	MECHANICAL- WOOD AND WOOD PRODUCTS	Flush Door/FRP Door/GRP Door/Glazed Door Shutter	Dimension (Thickness)	IS 4020 (Part 2)
3211	MECHANICAL- WOOD AND WOOD PRODUCTS	Flush Door/FRP Door/GRP Door/Glazed Door Shutter	Dimension(Width)	IS 4020 (Part 2)
3212	MECHANICAL- WOOD AND WOOD PRODUCTS	Flush Door/FRP Door/GRP Door/Glazed Door Shutter	Edge Loading Test	IS:4020(Part-7)
3213	MECHANICAL- WOOD AND WOOD PRODUCTS	Flush Door/FRP Door/GRP Door/Glazed Door Shutter	End Immersion Test	IS:4020(Part-13)





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No Last Amended on 279 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3214	MECHANICAL- WOOD AND WOOD PRODUCTS	Flush Door/FRP Door/GRP Door/Glazed Door Shutter	Screw Withdrawal Resistance Test	IS:4020(Part-16)
3215	MECHANICAL- WOOD AND WOOD PRODUCTS	Flush Door/FRP Door/GRP Door/Glazed Door Shutter	Varying Humidity Test	IS:4020(Part-12)
3216	MECHANICAL- WOOD AND WOOD PRODUCTS	Marine Plywood	Dimension and Tolerance (a) Length	IS 710
3217	MECHANICAL- WOOD AND WOOD PRODUCTS	Marine Plywood	Dimension and Tolerance (b) Thickness	IS 710
3218	MECHANICAL- WOOD AND WOOD PRODUCTS	Marine Plywood	Dimension and Tolerance(c) Width	IS 710
3219	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood	Defect	IS:303
3220	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood	Edge Straightness	IS:303
3221	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood	Length	IS:303
3222	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood	Modulus of Elasticity	IS:1734(Pt-11)
3223	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood	Modulus of Rupture	IS:1734(Pt-11)
3224	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood	Moisture Content	IS:1734(Pt-1)
3225	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood	Squareness	IS:303





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Validity

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

280 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3226	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood	Thickness	IS:303
3227	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood	Water Resistance Test	IS:1734(Pt-6)
3228	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood	Width	IS:303
3229	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood/Marine/Shuttering Plywood	Adhesion of plies	IS:1734(Part-5)
3230	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood/Marine/Shuttering Plywood	Glue shear strength	IS:1734(Part-4)
3231	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood/Marine/Shuttering Plywood	Moisture content	IS:1734(Part-1)
3232	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood/Marine/Shuttering Plywood	Mycological Test	IS:1734(Part-7)
3233	MECHANICAL- WOOD AND WOOD PRODUCTS	Plywood/Marine/Shuttering Plywood	Tensile Strength	IS:1734(Part-9)
3234	MECHANICAL- WOOD AND WOOD PRODUCTS	Prelaminated /Particle/HDF/MDF Board	Density	IS:2380(Part-3)
3235	MECHANICAL- WOOD AND WOOD PRODUCTS	Prelaminated /Particle/HDF/MDF Board	Modulus of Rupture	IS:2380(Part-4)
3236	MECHANICAL- WOOD AND WOOD PRODUCTS	Prelaminated /Particle/HDF/MDF Board	Moisture Content	IS:2380(Part-3)
3237	MECHANICAL- WOOD AND WOOD PRODUCTS	Prelaminated /Particle/HDF/MDF Board	Resistance to Cigarette Burn	IS:12823, IS:14587





### SCOPE OF ACCREDITATION

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Page No

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

281 of 286

Validity

13/06/2024 to 12/06/2026

**Last Amended on** 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3238	MECHANICAL- WOOD AND WOOD PRODUCTS	Prelaminated /Particle/HDF/MDF Board	Resistance to stain	IS:12823
3239	MECHANICAL- WOOD AND WOOD PRODUCTS	Prelaminated /Particle/HDF/MDF Board	Resistance to steam	IS:12823,IS:14587
3240	MECHANICAL- WOOD AND WOOD PRODUCTS	Prelaminated /Particle/HDF/MDF Board	Screw withdrawal strength	IS:2380(Part-14)
3241	MECHANICAL- WOOD AND WOOD PRODUCTS	Prelaminated /Particle/HDF/MDF Board	Tensile Strength	IS:2380(Part-5)
3242	MECHANICAL- WOOD AND WOOD PRODUCTS	Prelaminated /Particle/HDF/MDF Board	Test for Crack Resistance	IS:12823
3243	MECHANICAL- WOOD AND WOOD PRODUCTS	Prelaminated /Particle/HDF/MDF Board	Thickness Swelling	IS:2380(Part-17)
3244	MECHANICAL- WOOD AND WOOD PRODUCTS	Prelaminated /Particle/HDF/MDF Board	Water Absorption	IS:2380(Part-16)
3245	MECHANICAL- WOOD AND WOOD PRODUCTS	Veneered Decorative Plywood	Moisture content	IS:1734 (Part-1)
3246	MECHANICAL- WOOD AND WOOD PRODUCTS	Veneered Decorative Plywood	Thickness	IS:3097
3247	MECHANICAL- WOOD AND WOOD PRODUCTS	Veneered Decorative Plywood	Water resistance test	IS:1328
3248	MECHANICAL- WOOD AND WOOD PRODUCTS	Wood	Density	IS:1708(Part-2)
3249	MECHANICAL- WOOD AND WOOD PRODUCTS	Wood	Moisture Content	IS:1708(Part-1)





### SCOPE OF ACCREDITATION

Laboratory Name : Accreditation Standard

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

282 of 286

Validity

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3250	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	LED Luminaires	Chromaticity Coordinates	Cl.9.1 IS 16107 (Part 2/Sec 1)
3251	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	LED Luminaires	Colour Rendering Index (CRI)	Cl.9.3 IS 16107 (Part 2/Sec 1)
3252	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	LED Luminaires	Correlated Colour Temperature (CCT)	Cl.9.2 IS 16107 (Part 2/Sec 1)
3253	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	LED Luminaires	Endurance	Cl.10.3 IS 16107 (Part 2/Sec 1)
3254	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	LED Luminaires	Life	CI.10 IS 16107 (Part 2/Sec 1)
3255	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	LED Luminaires	Lumen Maintenance	CI.10.2 IS 16107 (Part 2/Sec 1)
3256	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	LED Luminaires	Luminaire Efficacy	Cl.8.3 IS 16107 (Part 2/Sec 1)
3257	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	LED Luminaires	Luminous Flux	Cl.8.1 IS 16107 (Part 2/Sec 1)
3258	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	LED Luminaires	Marking	CI.4 IS 16107 (Part 2/Sec 1)
3259	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	LED Luminaires	Total Input Power	CI.7 IS 16107 (Part 2/Sec 1)
3260	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Self-ballasted LED Lamps for General Lighting Services	Colour Nomenclature, variation and Rendering	Cl.10 IS 16102 (Part 2)
3261	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Self-ballasted LED Lamps for General Lighting Services	Dimensions	Cl.6 IS 16102 (Part 2)





### SCOPE OF ACCREDITATION

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

Page No

283 of 286

Validity

13/06/2024 to 12/06/2026

**Last Amended on** 

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3262	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Self-ballasted LED Lamps for General Lighting Services	Efficacy	Cl.9.3 IS 16102 (Part 2)
3263	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Self-ballasted LED Lamps for General Lighting Services	Lamp Power, Power Factor	Cl.8 IS 16102 (Part 2)
3264	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Self-ballasted LED Lamps for General Lighting Services	Luminous Flux	Cl.9.1 IS 16102 (Part 2)
3265	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Self-ballasted LED Lamps for General Lighting Services	Marking	Cl.5 IS 16102 (Part 2)
3266	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Solid-State Lighting Products	colour characteristics of SSL Products	Cl. 12.0 IES LM-79
3267	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Solid-State Lighting Products	colour characteristics of SSL Products	Cl. 12.0 IES LM-79
3268	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Solid-State Lighting Products	colour characteristics of SSL Products	Cl. 12.0 IES LM-79
3269	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Solid-State Lighting Products	colour characteristics of SSL Products	Cl. 14 IS 16106
3270	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Solid-State Lighting Products	colour characteristics of SSL Products	Cl. 14 IS 16106
3271	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Solid-State Lighting Products	colour characteristics of SSL Products	Cl. 14 IS 16106
3272	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Solid-State Lighting Products	Electrical Instrumentation	Cl. 10 IS 16106
3273	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Solid-State Lighting Products	Electrical Instrumentation	Cl. 10 IS 16106





### **SCOPE OF ACCREDITATION**

Laboratory Name :

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

**Certificate Number** 

TC-5529

**Validity** 13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

284 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
3274	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Solid-State Lighting Products	Electrical Instrumentation	Cl. 10 IS 16106
3275	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Solid-State Lighting Products	Electrical Instrumentation	Cl. 10 IS 16106
3276	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Solid-State Lighting Products	Electrical Instrumentation	Cl. 8 IES LM-79
3277	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Solid-State Lighting Products	Electrical Instrumentation	Cl. 8 IES LM-79
3278	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Solid-State Lighting Products	Electrical Instrumentation	Cl. 8 IES LM-79
3279	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Solid-State Lighting Products	Electrical Instrumentation	Cl. 8 IES LM-79
3280	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Solid-State Lighting Products	Luminous Efficacy	Cl. 11 IES LM-79
3281	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Solid-State Lighting Products	Luminous Efficacy	Cl. 11 IES LM-79
3282	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Solid-State Lighting Products	Luminous Efficacy	Cl. 13 IS 16106
3283	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Solid-State Lighting Products	Luminous Efficacy	Cl. 13 IS 16106
3284	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Solid-State Lighting Products	Total luminous flux	Cl. 11 IS 16106
3285	PHOTOMETRY- LIGHT SOURCES (ELECTRIC LAMP)	Solid-State Lighting Products	Total luminous flux	Cl. 9 IES LM-79





### SCOPE OF ACCREDITATION

**Laboratory Name:** 

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number Validity

TC-5529

13/06/2024 to 12/06/2026

Page No

**Last Amended on** 

285 of 286

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
		Site Testing	Treat	
1	MECHANICAL- SOIL AND ROCK	Soil	Field Density Test (By Core Cutting Method)	IS:2720(Part-29)
2	MECHANICAL- SOIL AND ROCK	Soil	Field Density Test (By Sand replacement Method)	IS:2720(Part-28)
3	NON-DESTRUCTIVE- BUILDING MATERIALS - REINFORCED CONCRETE STRUCTURES	Concrete Structure	Carbonation Test	IS:516(Part-5/Section-3)
4	NON-DESTRUCTIVE- BUILDING MATERIALS - REINFORCED CONCRETE STRUCTURES	Concrete Structure	Cover depth	BS:1881 (Pt-204)
5	NON-DESTRUCTIVE- BUILDING MATERIALS - REINFORCED CONCRETE STRUCTURES	Concrete Structure	Crack Depth Measurement	IS:516(Part-5/Section 1)
6	NON-DESTRUCTIVE- BUILDING MATERIALS - REINFORCED CONCRETE STRUCTURES	Concrete Structure	Half Cell Potential Difference test	IS:516(Part-5/Section-2)
7	NON-DESTRUCTIVE- BUILDING MATERIALS - REINFORCED CONCRETE STRUCTURES	Concrete Structure	Pile Integrity Test	IS:14893
8	NON-DESTRUCTIVE- BUILDING MATERIALS - REINFORCED CONCRETE STRUCTURES	Concrete Structure	Rebound Hammer	IS:516(Part-5/Section-4)





#### **SCOPE OF ACCREDITATION**

Laboratory Name:

STELLAR TEST HOUSE, G - 68, SECTOR 63, NOIDA, UTTAR PRADESH, INDIA

Accreditation Standard
Certificate Number

ISO/IEC 17025:2017

Validity

TC-5529 **Pa** 

13/06/2024 to 12/06/2026

Page No Last Amended on 286 of 286 28/07/2025

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
9	NON-DESTRUCTIVE- BUILDING MATERIALS - REINFORCED CONCRETE STRUCTURES	Concrete Structure	Ultrasonic Pulse Velocity Test	IS:516(Part-5/Section 1)
10	NON-DESTRUCTIVE- METALS & ALLOYS	Metal and Alloys	Thickness of Metal	`ASTM E-797
11	NON-DESTRUCTIVE- METALS & ALLOYS	Metal and Welding	Magnetic Particle Test	ASTM E 709
12	NON-DESTRUCTIVE- METALS & ALLOYS	Metal and Welding	Penetrant Test	ASTM E-165
13	NON-DESTRUCTIVE- METALS & ALLOYS	Metal and Welding (Ferrous materials)	Ultrasonic Testing	ASME-Section V

NOTE- The Laboratory has demonstrated competence for the stated scope for WATER. This however does not fully cover the specification requirements of BIS for the Packaged Drinking Water as per IS 14543 and the Packaged Natural Mineral Water IS 13428.