



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

PTP Name :

FINE FINISH PROFICIENCY TESTING PROVIDER, PLATINUM PROPERTIES, UNIT NO. B/4, BLOCK NO. 6, G:22-24, PART A & B, NAVI MUMBAI, TALOJA, RAIGAD, MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17043: 2010

Certificate Number

PC-1004

Page No

1 of 6

Validity

24/04/2024 to 23/04/2026

Last Amended on

-

S.No	Discipline/ Sub-discipline	Proficiency Testing Scheme/ Type of PT Item/ Matrix	Measurand/ Characteristic/ Type of measurand/ Type of characteristic/ Analyte/ Parameter
1	TESTING-CHEMICAL	Simultaneous Scheme/ Paint and Varnishes	Drying Time in Considerable Thickness
2	TESTING-CHEMICAL	Simultaneous Scheme/ Paint and Varnishes	Drying Time of Paint/ Drying Time in Thin Layer
3	TESTING-CHEMICAL	Simultaneous Scheme/ Paint and Varnishes	Effect of Varnish on Enameled Wire
4	TESTING-CHEMICAL	Simultaneous Scheme/ Paint and Varnishes	Enthalpy of Polymerization
5	TESTING-CHEMICAL	Simultaneous Scheme/ Paint and Varnishes	Flexibility
6	TESTING-CHEMICAL	Simultaneous Scheme/ Paint and Varnishes	Linear Thermal Shrinkage
7	TESTING-CHEMICAL	Simultaneous Scheme/ Paint and Varnishes	Non-Volatile Matter
8	TESTING-CHEMICAL	Simultaneous Scheme/ Paint and Varnishes	Optical Density
9	TESTING-CHEMICAL	Simultaneous Scheme/ Paint and Varnishes	Oxidative Induction Time
10	TESTING-CHEMICAL	Simultaneous Scheme/ Paint and Varnishes	Pencil Hardness
11	TESTING-CHEMICAL	Simultaneous Scheme/ Paint and Varnishes	Reaction of Varnish with Copper
12	TESTING-CHEMICAL	Simultaneous Scheme/ Paint and Varnishes	Resoftening
13	TESTING-CHEMICAL	Simultaneous Scheme/ Paint and Varnishes	Scratch Hardness
14	TESTING-CHEMICAL	Simultaneous Scheme/ Paint and Varnishes	Specific Heat Capacity
15	TESTING-CHEMICAL	Simultaneous Scheme/ Paint and Varnishes	Viscosity by Flow Cup



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

PTP Name :

FINE FINISH PROFICIENCY TESTING PROVIDER, PLATINUM PROPERTIES, UNIT NO. B/4, BLOCK NO. 6, G:22-24, PART A & B, NAVI MUMBAI, TALOJA, RAIGAD, MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17043: 2010

Certificate Number

PC-1004

Page No

2 of 6

Validity

24/04/2024 to 23/04/2026

Last Amended on

-

S.No	Discipline/ Sub-discipline	Proficiency Testing Scheme/ Type of PT Item/ Matrix	Measurand/ Characteristic/ Type of measurand/ Type of characteristic/ Analyte/ Parameter
16	TESTING-CHEMICAL	Simultaneous Scheme/ Paint and Varnishes	Volume Resistivity
17	TESTING-CHEMICAL	Simultaneous Scheme/ Paints & Varnishes	Paints & Varnishes, Migration Studies in Plastic Materials (Using Simulant A, B & C)
18	TESTING-CHEMICAL	Simultaneous Scheme/ Paints & Varnishes	Weight Per Liter/Density
19	TESTING-CHEMICAL	Simultaneous Scheme/ Polymer and Resin	Salt Spary Test
20	TESTING-CHEMICAL	Simultaneous Scheme/ Polymer and Resin	Viscosity by Brookfield Viscometer
21	TESTING-CHEMICAL	Simultaneous Scheme/ Polymer and Resins	Amine Value
22	TESTING-CHEMICAL	Simultaneous Scheme/ Polymer and Resins	Easily Hydrolysable Chlorine
23	TESTING-CHEMICAL	Simultaneous Scheme/ Polymer and Resins	Epoxy Value
24	TESTING-CHEMICAL	Simultaneous Scheme/ Polymer and Resins	Glass Transition Temperature
25	TESTING-CHEMICAL	Simultaneous Scheme/ Polymer and Resins	Specific Gravity
26	TESTING-CHEMICAL	Simultaneous Scheme/ Polymer and Resins	Viscosity by Cone & Plate Viscometer
27	TESTING-CHEMICAL	Simultaneous Scheme/ Polymer and Resins	Viscosity by Falling Ball Viscometer
28	TESTING-CHEMICAL	Simultaneous Scheme/ Polymers and Resins	Moisture Content
29	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Izod Impact



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

PTP Name :

FINE FINISH PROFICIENCY TESTING PROVIDER, PLATINUM PROPERTIES, UNIT NO. B/4, BLOCK NO. 6, G:22-24, PART A & B, NAVI MUMBAI, TALOJA, RAIGAD, MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17043: 2010

Certificate Number

PC-1004

Page No

3 of 6

Validity

24/04/2024 to 23/04/2026

Last Amended on

-

S.No	Discipline/ Sub-discipline	Proficiency Testing Scheme/ Type of PT Item/ Matrix	Measurand/ Characteristic/ Type of measurand/ Type of characteristic/ Analyte/ Parameter
30	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Specific Gravity
31	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and polymer composites	% elongation at break of elastomer
32	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	% Elongation of Composites
33	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Abrasion Test for Rubber
34	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Ash Content
35	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Ash Content of Plastics
36	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Barcol Hardness
37	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Bond Strength
38	TESTING-MECHANICAL	Simultaneous Scheme/ polymer and polymer composites	Carbon Black Percent
39	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Charpy Impact
40	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Compression Set
41	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Compressive Modulus
42	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Compressive Strength
43	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Constituent Content (Resin and fibre)
44	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Density



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

PTP Name :

FINE FINISH PROFICIENCY TESTING PROVIDER, PLATINUM PROPERTIES, UNIT NO. B/4, BLOCK NO. 6, G:22-24, PART A & B, NAVI MUMBAI, TALOJA, RAIGAD, MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17043: 2010

Certificate Number

PC-1004

Page No

4 of 6

Validity

24/04/2024 to 23/04/2026

Last Amended on

-

S.No	Discipline/ Sub-discipline	Proficiency Testing Scheme/ Type of PT Item/ Matrix	Measurand/ Characteristic/ Type of measurand/ Type of characteristic/ Analyte/ Parameter
45	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Density - Rubber, Vulcanized
46	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Dielectric Breakdown
47	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Elongation of Plastics
48	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	E-modulus of Plastics
49	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer composites	Flexural Modulus
50	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Flexural Strain
51	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Flexural Strength
52	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Gloss 20 -Deg, 60-Deg, 75-Deg, 85-Deg
53	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Haze
54	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Heat Deflection Temperature
55	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	In-Plane Shear Strength
56	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Lap Shear Strength - rigid to Rigid Bonding
57	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Melt Flow Rate
58	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Mid Span Deflection
59	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer composites	Open Hole Tensile Strength of Composites



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

PTP Name :

FINE FINISH PROFICIENCY TESTING PROVIDER, PLATINUM PROPERTIES, UNIT NO. B/4, BLOCK NO. 6, G:22-24, PART A & B, NAVI MUMBAI, TALOJA, RAIGAD, MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17043: 2010

Certificate Number

PC-1004

Page No

5 of 6

Validity

24/04/2024 to 23/04/2026

Last Amended on

-

S.No	Discipline/ Sub-discipline	Proficiency Testing Scheme/ Type of PT Item/ Matrix	Measurand/ Characteristic/ Type of measurand/ Type of characteristic/ Analyte/ Parameter
60	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Peel Strength
61	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Shear Modulus
62	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Shear Properties By V Notched Beam Method
63	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer composites	Shear Properties By VNotched Rail Shear Method
64	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Shear Strength of Adhesives using Pin and Collar Specimen
65	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Shore A Hardness
66	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Shore D Hardness
67	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Short Beam Strength
68	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Tear Strength of Rubber
69	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Tensile Lap Shear Strength
70	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Tensile Modulus of Composites
71	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Tensile Strength of Elastomer
72	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Tensile Strength of Plastics
73	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Ultimate Tensile Strength
74	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer composites	Vicat Softening Temperature



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

PTP Name :

FINE FINISH PROFICIENCY TESTING PROVIDER, PLATINUM PROPERTIES, UNIT NO. B/4, BLOCK NO. 6, G:22-24, PART A & B, NAVI MUMBAI, TALOJA, RAIGAD, MAHARASHTRA, INDIA

Accreditation Standard

ISO/IEC 17043: 2010

Certificate Number

PC-1004

Page No

6 of 6

Validity

24/04/2024 to 23/04/2026

Last Amended on

-

S.No	Discipline/ Sub-discipline	Proficiency Testing Scheme/ Type of PT Item/ Matrix	Measurand/ Characteristic/ Type of measurand/ Type of characteristic/ Analyte/ Parameter
75	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Void Content
76	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Water Absorption of Composites
77	TESTING-MECHANICAL	Simultaneous Scheme/ Polymer and Polymer Composites	Water Absorption of Plastic