

### Certificate of Accreditation

### Genchi Genbutsu Research Institute (OPC) Pvt. Ltd.

Gata No. 295, Mauja Rahankalan Road, Etmadpur, Budhana Mustkil, Agra-282006, Uttar Pradesh, India

has been assessed and accredited in accordance with the Standard

ISO/IEC 17025:2017

"General Requirements for the Competence of Testing and Calibration Laboratories"

In the field of

### Testing

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued compliance to the above standard & any other requirements specified by QAI.



QAI/CLA/TL/2023/0016

Valid from: 21 July 2023

Valid until: 20 July 2025

Dr. Bhupendra Kumar Rana

Chief Executive Officer

Prof. Vikram Kumar

Chair, CLA





### Scope of Accreditation

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QAI/CLA/TL/2023/0016

Valid from: 21 July 2023
Valid until: 20 July 2025

	Chemical Testing			
Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Paints and Surface Coating			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishing, Priming Red Oxide			
	Zinc Chromate, Aluminum			
1.	paint, Primers, Black Japan,	Colour	IS 2932-1: 2018	
1.	Polyurethane full Gloss	Coloui	13 2332-1. 2010	
	Enamel, Epoxy <mark>Surfacer, R</mark> eady			
	Mixed Pain <mark>t Paint,</mark>			
	Polyuret <mark>hane</mark> Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishing, Priming Red Oxide			
	Zinc Chromate, Aluminum			
2.	paint, Primers, Black Japan,	Composition	IS 8662(Clause 6.1):2019	
	Polyurethane full Gloss	Composition	10 0002(0.0000 0.1),12013	
	Enamel, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			
	Polyurethane Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishing, Priming Red Oxide			
3.	Zinc Chromate, Aluminum	Composition: Phthalic	IS 101 (Part-8/Sec-4):2015	
-	paint, Primers, Black Japan,	anhydride	, , , , , , , , , , , , , , , , , , , ,	
	Polyurethane full Gloss			
	Enamel, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			



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Accreditation Standard: ISO/IEC 17025:2017

	Chemical Testing			
Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Paints and Surface Coating			
	Polyurethane Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishing, Priming Red Oxide			
	Zinc Chromate, Aluminum			
4.	paint, Primers, Black Japan,	Composition: Volume Solids	IS 101(Part-8/Sec-6):2019	
٦.	Polyuretha <mark>ne full</mark> Gloss	composition: volume sonus	13 101(1 01 0) 300 0).2013	
	Enamel, <mark>Epo</mark> xy Surfacer, Ready			
	Mixed <mark>Pai</mark> nt Paint,			
	Polyu <mark>re</mark> thane Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishing, Priming Red Oxide			
	Zinc Chromate, Aluminum			
5.	p <mark>aint, Pr</mark> imers, Black Japan,	Composition: Non-Volatile	IS 101 (Part-8/Sec-2):2017	
J.	Polyurethane full Gloss	Vehicle content	13 101 (1 411 0) 366 2).2017	
	Enamel, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			
	Polyurethane Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
6.	finishing, Priming Red Oxide	Condition in Container	IS 101 (part-6/Sec-2):2019	
0.	Zinc Chromate, Aluminum	: During Storage	10 101 (part 0/ 300 2/.2013	
	paint, Primers, Black Japan,			
	Polyurethane full Gloss			

2 of 22



### Scope of Accreditation

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Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Paints and Surface Coating			
	Enamel, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			
	Polyurethane Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishing, Priming Red Oxide			
	Zinc Chrom <mark>ate, Al</mark> uminum			
7.	paint, Pr <mark>imer</mark> s, Black Japan,	Consistency	IS 101 (Part-1/Sec-5):2019	
/ /	Polyur <mark>eth</mark> ane full Gloss	Consistency	13 101 (1 011 1/300 3/.2013	
	Enam <mark>e</mark> l, Epoxy Surfacer, Ready			
	Mixe <mark>d</mark> Paint Paint,			
	Polyurethane Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishing, Priming Red Oxide			
	Zinc Chromate, Aluminum			
8.	paint, Primers, Black Japan,	Drying Time: Hard Dry	IS 101(Part3/Sec.1): 2017	
	Polyurethane full Gloss	, ,		
	Enamel, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			
	Polyurethane Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
9.	Enamel under coating &	Drying Time: Surface Dry	IS 101(Part3/Sec.1): 2017	
	finishing, Priming Red Oxide			
	Zinc Chromate, Aluminum			



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Valid until: 20 July 2025

		Chemical Testing	
SI. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method
	Paints and Surface Coating		
	paint, Primers, Black Japan,		
	Polyurethane full Gloss		
	Enamel, Epoxy Surfacer, Ready		
	Mixed Paint Paint,		
	Polyurethane Base Surfacer,		
	Epoxy Enamel, Emulsion		
	Ready Mixed Paint, Synthetic		
	Enamel under coating &		
	finishing, Priming Red Oxide		
	Zinc Ch <mark>ro</mark> mate, Aluminum		
10.	paint, <mark>P</mark> rimers, Black Japan,	Drying Time: Tack Free	IS 101(Part3/sec.1): 2017
10.	Polyu <mark>r</mark> ethane full Gloss	Drying Time. Tack Tree	13 101(1 41(3/300.1). 2017
	Enamel, Epoxy Surfacer, Ready		
	Mixed Paint Paint,		
	Polyurethane Base Surfacer,		
	Epoxy Enamel, Emulsion		
	Ready Mixed Paint, Synthetic		
	Enamel under coating &		
	finishing, Priming Red Oxide		
	Zinc Chromate, Aluminum		
11.	paint, Primers, Black Japan,	Fineness of Grind	IS 101(Part3/Sec.5): 2019
	Polyurethane full Gloss		
	Enamel, Epoxy Surfacer, Ready		
	Mixed Paint Paint,		
	Polyurethane Base Surfacer,		
	Epoxy Enamel, Emulsion		
12.	Ready Mixed Paint, Synthetic	Finish	IS 101(part3/Sec.4): 2017
	Enamel under coating &	-	- 1 (1. 5. 5.)



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### QAI/CLA/TL/2023/0016

Valid from: 21 July 2023 Valid until: 20 July 2025

	Chemical Testing			
SI. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Paints and Surface Coating			
	finishing, Priming Red Oxide			
	Zinc Chromate, Aluminum			
	paint, Primers, Black Japan,			
	Polyurethane full Gloss			
	Enamel, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			
	Polyurethane Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishi <mark>n</mark> g, Priming Red Oxide			
	Zinc Chromate, Aluminum			
13.	<mark>pai</mark> nt, Primers, Black Japan,	Flash Point	IS 101(Part1/Sec.6): 2017	
15.	Polyurethane full Gloss	Tidali i Gilic	13 101(1 0111/300.0). 2017	
	Enamel, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			
	Polyurethane Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishing, Priming Red Oxide			
	Zinc Chromate, Aluminum	Flexibility and Adhesion:		
14.	paint, Primers, Black Japan,	a. Scratch Hardness	IS 101(Part5/Sec.2):2019	
	Polyurethane full Gloss	b. Bend test	, , , , , , , , , , , , , , , , , , , ,	
	Enamel, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			
	Polyurethane Base Surfacer,			
	Epoxy Enamel, Emulsion			



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Valid until: 20 July 2025

	Chemical Testing			
Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Paints and Surface Coating			
15.	Ready Mixed Paint, Synthetic Enamel under coating & finishing, Priming Red Oxide Zinc Chromate, Aluminum paint, Primers, Black Japan, Polyurethane full Gloss Enamel, Epoxy Surfacer, Ready Mixed Paint Paint,	Freedom from Cores Particle	IS 101 (Part-1/Sec-2):2019	
	Polyureth <mark>an</mark> e Base Surfacer, Epoxy Enamel, Emulsion	_ A .		
16.	Ready Mixed Paint, Synthetic Enamel under coating & finishing, Priming Red Oxide Zinc Chromate, Aluminum paint, Primers, Black Japan, Polyurethane full Gloss Enamel, Epoxy Surfacer, Ready Mixed Paint Paint, Polyurethane Base Surfacer, Epoxy Enamel, Emulsion	Gloss	IS 101(Part4/Sec.4): 2020	
	Ready Mixed Paint, Synthetic			
17.	Enamel under coating & finishing, Priming Red Oxide Zinc Chromate, Aluminum paint, Primers, Black Japan, Polyurethane full Gloss Enamel, Epoxy Surfacer, Ready Mixed Paint Paint,	Keeping Properties	IS 101 (Part-6/Sec-2):2019	



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### QAI/CLA/TL/2023/0016

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	Chemical Testing Chemical Testing			
Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Paints and Surface Coating			
	Polyurethane Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishing, Priming Red Oxide			
	Zinc Chromate, Aluminum			
18.	paint, Primers, Black Japan,	Lead Content	IS 101 (Part-1/Sec-5):2019	
10.	Polyuretha <mark>ne full Gloss</mark>	Lead Content	13 101 (Fart-1/3ec-3).2013	
	Enamel, <mark>Epo</mark> xy Surfacer, Ready			
	Mixed <mark>Pai</mark> nt Paint,			
	Polyu <mark>re</mark> thane Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishing, Priming Red Oxide			
	Zinc Chromate, Aluminum			
19.	p <mark>aint, Pr</mark> imers, Black Japan,	Mass in kg/ 10 liter	IS 101(Part1/sec.7): 2020	
15.	Polyurethane full Gloss	Wids III kg/ 10 liter		
	Enamel, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			
	Polyurethane Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &		IS 101 (Part-1/Sec-2):2019	
20.	finishing, Priming Red Oxide	Skin Formation		
	Zinc Chromate, Aluminum			
	paint, Primers, Black Japan,			
	Polyurethane full Gloss			



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Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Paints and Surface Coating			
	Enamel, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			
	Polyurethane Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishing, Priming Red Oxide			
	Zinc Chrom <mark>ate, Al</mark> uminum			
21.	paint, Pr <mark>imer</mark> s, Black Japan,	Viscosity	IS 101(Part 1/Sec.5): 2019	
	Polyur <mark>eth</mark> ane full Gloss	Viscosity	13 101(1 01 0 1/300.3). 2013	
	Enam <mark>e</mark> l, Epoxy Surfacer, Ready			
	Mixe <mark>d</mark> Paint Paint,			
	Polyurethane Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishing, Priming Red Oxide			
	Zinc Chromate, Aluminum			
22.	paint, Primers, Black Japan,	Composition:	IS 101 (Part 8/Sec-2):2017	
	Polyurethane full Gloss	Non-Volatile vehicle content		
	Enamel, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			
	Polyurethane Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
23.	Enamel under coating &	Keeping Properties	IS 101 (Part-6/Sec-2):2019	
	finishing, Priming Red Oxide			
	Zinc Chromate, Aluminum			



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	Chemical Testing			
Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Paints and Surface Coating			
	paint, Primers, Black Japan,			
	Polyurethane full Gloss			
	Enamel, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			
	Polyurethane Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishing, Priming Red Oxide			
	Zinc Ch <mark>ro</mark> mate, Aluminum	Resistance to Humidity under	IS 101 (Part-6/Sec-1):2019	
24.	paint, <mark>P</mark> rimers, Black Japan,	condition of condensation: Resistance to Humidity		
27.	Polyu <mark>r</mark> ethane full Gloss			
	Enamel, Epoxy Surfacer, Ready	Resistance to Trainiarty		
	Mixed Paint Paint,			
	Polyurethane Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishing, Priming Red Oxide			
	Zinc Chromate, Aluminum			
25.	paint, Primers, Black Japan,	Volume Solids	IS 101 (Part-8/Sec-6):2019	
	Polyurethane full Gloss			
	Enamel, Epoxy Surface, Ready			
	Mixed Paint Paint,			
	Polyurethane Base Surface,			
	Epoxy Enamel, Emulsion			
26.	Ready Mixed Paint, Synthetic	Wet Opacity	IS 101 (Part-4/Sec-1):2019	
20.	Enamel under coating &	ννει Οματιίγ	IS 2932-1:2008	



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Accreditation Standard: ISO/IEC 17025:2017

	Chemical Testing			
Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Paints and Surface Coating			
	finishing, Priming Red Oxide			
	Zinc Chromate, Aluminum			
	paint, Primers, Black Japan,			
	Polyurethane full Gloss			
	Enamel, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			
	Polyurethane Base Surface,			
	Epoxy Enam <mark>el, E</mark> mulsion			
	Ready Mixed Paint, Synthetic			
	Ename <mark>l u</mark> nder coating &			
	finishi <mark>n</mark> g, Priming Red Oxide			
	Zinc Chromate, Aluminum			
27.	paint, Primers, Black Japan,	Acid Value	IS 101(P-9, Sec-1):1993	
	Polyurethane full Gloss		, and a second	
	Enamel, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			
	Polyurethane Base Surface,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishing, Priming Red Oxide			
	Zinc Chromate, Aluminum			
28.	paint, Primers, Black Japan,	Dry film Thickness	IS 101(P-3, Sec-2):1989	
	Polyurethane full Gloss			
	Enamel, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			
	Polyurethane Base Surface, Epoxy Enamel, Emulsion			
	Epoxy chamer, emulsion			

10 of 22



### Scope of Accreditation

Genchi Genbutsu Research Institute (OPC) Pvt. Ltd.

Gata No. 295, Mauja Rahankalan Road, Etmadpur, Budhana Mustkil, Agra-282006, Uttar Pradesh, India

QAI/CLA/TL/2023/0016

Valid from: 21 July 2023 Valid until: 20 July 2025

	Chemical Testing			
SI. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Paints and Surface Coating			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishing, Priming Red Oxide			
	Zinc Chromate, Aluminum			
29.	paint, Primers, Black Japan,	Flexibility and Adhesion	IS 101(P-5, Sec-2):1988	
	Polyurethane full Gloss	,	, , , , , , , , , , , , , , , , , , , ,	
	Enamel, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			
	Polyurethane Base Surface,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishing, Priming Red Oxide Zinc Chromate, Aluminum			
	paint, Primers, Black Japan,			
30.	Polyurethane full Gloss	Pencil Hardness	IS 101(P-5, Sec-1):1988	
	Enamel, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			
	Polyurethane Base Surface,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishing, Priming Red Oxide			
24	Zinc Chromate, Aluminum	Bi	IS 101/D 0. C 2\:1000	
31.	paint, Primers, Black Japan,	Pigment content	IS 101(P-8, Sec-2):1990	
	Polyurethane full Gloss			
	Enamel, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			



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Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Paints and Surface Coating			
	Polyurethane Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishing, Priming Red Oxide			
	Zinc Chromate, Aluminum			
32.	paint, Primers, Black Japan,	Residue on sieve (63 μm)	IS 101(P-8, Sec-1):1989	
32.	Polyurethane full Gloss	Residue off sieve (05 μm)	13 101(F-8, 3eC-1).1989	
	Enamel, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			
	Polyu <mark>re</mark> thane Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishing, Priming Red Oxide			
	Zinc Chromate, Aluminum			
33.	p <mark>aint, Pr</mark> imers, Black Japan,	Resistance to bleeding	IS 101 (Part 7/Sec 4): 1990	
33.	Polyurethane full Gloss	Resistance to bleeding		
	Enamel, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			
	Polyurethane Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
34.	finishing, Priming Red Oxide	Resistance to Heat	IS 101 (Part 7/Sec 3): 2020	
34.	Zinc Chromate, Aluminum	Resistance to Heat		
	paint, Primers, Black Japan,			
	Polyurethane full Gloss			



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	Paints and Surface Coating			
	Enamel, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			
	Polyurethane Base Surfacer,			
	Epoxy Enamel, Emulsion			
	Ready Mixed Paint, Synthetic			
	Enamel under coating &			
	finishing, Priming Red Oxide			
	Zinc Chrom <mark>ate, Al</mark> uminum			
35.	paint, Pr <mark>imer</mark> s, Black Japan,	Volatile matter	IS : 101 (Part 2/Sec 2) 1096	
33.	Polyurethane full Gloss	Volatile matter	IS: 101 (Part 2/Sec 2) - 1986	
	Enam <mark>e</mark> l, Epoxy Surfacer, Ready			
	Mixed Paint Paint,			
	Polyurethane Base Surfacer,			
	Epoxy Enamel, Emulsion			
36.	Paints & Enamels	Accelerated Storage Stability	IS Accelerated storage stability test-	
			1: 2018	
37.	Paints & Enamels	Application Properties	IS 2932-1: 2018	
38.	Paints & Enamels	Condition & Container	IS 8662 Clause 6.2:2019	
39.	Paints & enamels	Consistency	IS 2933(Part1):2018	
40.	Paints & enamels	Consistency	IS 133(Part 1): 2013	
41.	Paints & Enamels	Consistency	IS 8662: 2019	
42.	Paints & enamels	Durability	IS 8662 Clause 6.3:2019	
43.		Durability		
	Paints & Enamels	(By accelerated weathering	IS 2932-1: 2018	
		apparatus)		
44.	Paints & Enamels	Resistance to Acid	IS 2932-1 : 2018	
45.	Paints & Enamels	Resistance to Alkali	IS 8662 Clause 6.5:2019	
46.	Paints & Enamels	Resistance to Alkali	IS 2932-1: 2018	



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### QAI/CLA/TL/2023/0016

Valid from: 21 July 2023 Valid until: 20 July 2025

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	Paints and Surface Coating			
47.	Paints & Enamels	Trimming Properties	IS 2932-1: 2018	
48.	Paints & Enamels	Resistance to Acid	IS 8662 Clause 6.4:2019	
49.	Paint & Enamels	Spreading Capacity	IS 2933-1: 1975(Annex E)	
50.	Paint & Enamels	Spreading Time	IS 2933-1: 1975(Annex E)	
51.	Paint & Enamels	Stripping Test	IS 2933: 1975	
52.	Enamel & Paints	Surface Drying Test	EN ISO 1517: 1995	
53.	Paint & Enamels	Total Non-Volatile Content	IS 133: 2004	
54.	Paint & Enamels	Water Content	IS 2933: 1975	
55.	Paint & Enamels	Consistency	IS 133(P-1):2013 (Annex C)	
56.	Paint & Enamels	Resistance to water	IS 133(P-1):2013 (Annex E)	
57.	Paint & Enamels	Accelerated storage stability test	IS 133(P-1):2013 (Annex F)	
58.	Paint & Enamels	Consistency	IS 151:2017 (Annex B)	
59.	Paint & Enamels	STRIPPING TEST	IS 151:2017 (Annex C)	
60.	Paint & Enamels	Condition in container-At delivery	IS 2932-1:2013 (Clause 6.2.1)	
61.	Paint & Enamels	Thinning Properties	IS 2932-1:2013 (Clause 6.5)	
62.	Paint & Enamels	Consistency	IS 2932-1:2013 (Annex D)	
63.	Paint & Enamels	Resistance to acid	IS 2932-1:2013 (Annex E)	
64.	Paint & Enamels	Resistance to alkali	IS 2932-1:2013 (Annex F)	
65.	Paint & Enamels	Accelerated storage stability test	IS 2932-1:2013 (Annex G)	
66.	Paint & Enamels	Consistency	IS 2933-1:2013 (Annex C)	
67.	Paint & Enamels	STRIPPING TEST	IS 2933-1:2013 (Annex D)	
68.	Paint & Enamels	Accelerated storage stability test	IS 8662:2004 (Annex F)	
69.	Thinner	Total hydrocarbon content	IS 5667:1970 (Clause B-3.1)	



### Scope of Accreditation

Genchi Genbutsu Research Institute (OPC) Pvt. Ltd.

Gata No. 295, Mauja Rahankalan Road, Etmadpur, Budhana Mustkil, Agra-282006, Uttar Pradesh, India

### QAI/CLA/TL/2023/0016

Valid from: 21 July 2023 Valid until: 20 July 2025

	Chemical Testing			
Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Paints and Surface Coating			
70.	Thinner	Aeromatic Hydrocarbon content	IS 5667:1970 (Clause B-3.2)	
71.	Thinner	Aliphatic Hydrocarbon content	IS 5667:1970 (Clause B-3.2)	
72.	Thinner	Alcohols, Esters, Ketones	IS 5667:1970 (Clause B-3.3)	
73.	Thinner	Toluene dilution ratio	IS 5667:1970 (Annex C)	
74.	Thinner	Acidity	IS 5667:1970 (Annex D)	
75.	Thinner	Copper Corrosion	IS 82:1973 (Clause 11)	
76.	Thinner	Colour By Saybolt Chronometer	IS 82:1973 (Clause 5)	
77.	Thinner	Odor	IS 82:1973 (Clause 5)	
78.	Thinner	Sport Test	IS 82:1973 (Clause 5)	
79.	Thinner	Relative density at 27°C	IS 82:1973 (Clause 6)	
80.	Thinner	Distillation range	IS 82:1973 (Clause 7)	
81.	T <mark>hi</mark> nn <mark>e</mark> r	Residue on Evaporation	IS 82:1973 (Clause 8)	
82.	<u>Thinner</u>	Hydrocarbon Content	IS 14314:1995 (Annex B)	
83.	Thinner	Colour	IS 14314: 1995	
84.	Thinner	Hydrocarbon content	IS 14314: 1995 (Annex B)	
85.	Thinner	Odour	IS 14314: 1995	
86.	Cement Paint	Fastness to Light	IS 5410: 1992	
87.	Cement Paint	Pot life of mixed paint	IS 5410: 1992	
88.	Cement Paint	Residue on sieve	IS 5410: 1992	
89.	Cement Paint	Resistance to dry rubbing	IS 5410: 1992	
90.	Cement Paint	Water repellency	IS 5410: 1992	
91.	Petroleum Hydrocarbon Solvent	Colour By Say bolt Chronometer	IS 1448 [ P : 14 ] : 2019	
92.	Petroleum Hydrocarbon Solvent	Colour	IS 1448 [P: 12] : 2013	
93.	Petroleum Hydrocarbon Solvent	Density — Hydrometer Method	IS 1448 [P : 16] : 2014	



### Scope of Accreditation

Genchi Genbutsu Research Institute (OPC) Pvt. Ltd.

Gata No. 295, Mauja Rahankalan Road, Etmadpur, Budhana Mustkil, Agra-282006, Uttar Pradesh, India

### QAI/CLA/TL/2023/0016

Valid from: 21 July 2023 Valid until: 20 July 2025

	Chemical Testing			
SI. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Paints and Surface Coating			
94.	Petroleum Hydrocarbon	Distillation of Petroleum	IS 1448 (Part 18) : 2020	
J4.	Solvent	Products	13 1446 (Fart 16) . 2020	
95.	Petroleum Hydrocarbon	Flash Point —Abel Closed-Cup	IS 1448 [P : 20] : 2019	
	Solvent	Method	13 1440 [1 . 20] . 2013	
96.	Petroleum Hydrocarbon	Aromatic content	IS 1448 [P : 23] : 2004	
	Solvent	/ II of the content	10 1110 [1 1 20] 1 200 1	
97.	Petroleum Hydrocarbon	Total Sulphur	IS 1448 [P: 34]: 1979	
	Solvent			
98.	Petroleum Hydrocarbon	Copper strip corrosion test	IS 1448 [P:15]: 2004	
	Solvent			
99.	Petroleum Hydrocarbon	Residue on evaporation	IS 1448 [P : 29] : 2021	
	Solvent			
100.	Plastic Emulsion Paint	Condition in the container-At	IS 15489:2013 (Clause 6.2)	
101.	Plastic Emulsion Paint	Delivery Thinning Properties	IS 15 490, 2012 (Clause 6.2)	
		Thinning Properties	IS 15489:2013 (Clause 6.3)	
102.	Plastic Emulsion Paint	Consistency	IS 15489:2013 (Annex B)	
103.	Plastic Emulsion Paint	Drying Time	IS 15489:2013 (Annex C)	
104.	Plastic Emulsion Paint	Finish	IS 15489:2013 (Annex D)	
105.	Plastic Emulsion Paint	Colour	IS 15489:2013 (Annex E)	
106.	Plastic Emulsion Paint	Resistance to Alkali	IS 15489:2013 (Annex F)	
107.	Plastic Emulsion Paint	Wash ability & Clean ability	IS 15489:2013 (Annex G)	
108.	Plastic Emulsion Paint	Accelerated storage stability	IS 15489:2013 (Annex H)	
100		test	·	
109.	Plastic Emulsion Paint	Recoating properties	IS 15489:2013 (Annex J)	
110.	Paint : Gum for Spirit of	Relative Density	IS 326-3:2006	
	Turpentine	<u> </u>		
111.	Paint : Gum for Spirit of	Alpha-Pinene And Car-3-Ene	IS 533-2007 (Annex A)	
<b></b>	Turpentine	·	, ,	





### Scope of Accreditation

Genchi Genbutsu Research Institute (OPC) Pvt. Ltd.

Gata No. 295, Mauja Rahankalan Road, Etmadpur, Budhana Mustkil, Agra-282006, Uttar Pradesh, India

### QAI/CLA/TL/2023/0016

Valid from: **21 July 2023** Valid until: **20 July 2025** 

	Chemical Testing			
SI. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Paints and Surface Coating			
112.	Paint : Gum for Spirit of Turpentine	Refractive Index	IS 326-5:2006	
113.	Paint : Gum for Spirit of Turpentine	Acid Value	IS 326-7:2006	
114.	Paint : Gum for Spirit of Turpentine	Boiling (Distillation) Range	IS 326-20:1993	
115.	Paint : Gum for Spirit of Turpentine	Residue on Evaporation	IS 326-10:2005	
116.	Paint : Full Gloss Polyurethane Enamel	Consistency	IS 13213:2018 (Annex C)	
117.	Paint: Full Gloss Polyurethane Enamel	Pot life test	IS 13213:2018 (Annex D)	
118.	Paint: Full Gloss Polyurethane Enamel	Accelerated test	IS 13213:2018 (Annex E)	
119.	Paint : Full Gloss Polyurethane Enamel	Durability test	IS 13213:2018 (Annex F)	
120.	Paint : Epoxy Surfacer	Consistency	IS 13239:2016 (Annex B)	
121.	Paint : Epoxy Surfacer	STRIPPING TEST	IS 13239:2016 (Annex C)	
122.	Paint : Epoxy Surfacer	Pot Life Test	IS 13239:2016 (Annex D)	
123.	Paint : Polyurethane Surfacer- Two Pack	Consistency	IS 13799:2016 (Annex C)	
124.	Paint : Polyurethane Surfacer- Two Pack	Pot Life Test	IS 13799:2016 (Annex D)	
125.	Paint : Epoxy Enamel	Consistency	IS 14209:2016 (Annex B)	
126.	Paint : Epoxy Enamel	Pot Life Test	IS 14209:2016 (Annex C)	
127.	Paint : Epoxy Enamel	Resistance to Acid & Alkali	IS 14209:2016 (Annex D)	
128.	Paint : Primer	Drying Time: Time to top coat	IS 14946:2001 (Annex C)	
129.	Paint : Primer	Pot Life Test	IS 14946:2001 (Annex D)	



### Scope of Accreditation

Genchi Genbutsu Research Institute (OPC) Pvt. Ltd.

Gata No. 295, Mauja Rahankalan Road, Etmadpur, Budhana Mustkil, Agra-282006, Uttar Pradesh, India

### QAI/CLA/TL/2023/0016

Valid from: 21 July 2023
Valid until: 20 July 2025

	Chemical Testing			
SI. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Paints and Surface Coating			
130.	Paint : Primer	Effect of welding	IS 14946:2001 (Annex E & F)	
131.	Ready Mixed Paint	Resistance to petrol benzol mixture	IS 8982:2019 (Annex B)	
132.	Ready Mixed Paint	Water absorption test	IS 8982:2019 (Annex C)	
133.	Ready Mixed Paint	Resistance to warm water	IS 8982:2019 (Annex D)	
134.	Ready Mixed Paint	Durability	IS 8982:2019 (Annex F)	
135.	Ready Mixed Paint	Calcium compound in dry pigments	IS 8982:2019 (Annex G)	
136.	Ready Mixed Paint	Barium compound in dry pigments	IS 8982:2019 (Annex H)	
137.	Ready Mixed Paint	Consistency	IS 9862:2017 (Annex B)	
138.	Ready Mixed Paint	STRIPPING TEST	IS 9862:2017 (Annex C)	
139.	Ready Mixed Paint	Resistance to water	IS 9862:2017 (Annex D)	
140.	Ready Mixed Paint	Resistance to acid	IS 9862:2017 (Annex E)	
141.	Ready Mixed Paint	Resistance to alkali	IS 9862:2017 (Annex F)	
142.	Ready Mixed Paint	Resistance to chlorine	IS 9862:2017 (Annex G)	
143.	Ready Mixed Paint	Consistency	IS 12744-1:2013 (Annex B)	
144.	Ready Mixed Paint	Zinc phosphate	IS 12744-1:2013 (Annex C)	
145.	Ready Mixed Paint	Consistency	IS 1874:2018 (Annex C)	
146.	Ready Mixed Paint	Resistance to sea water	IS 1874:2018 (Annex D)	
147.	Ready Mixed Paint	Fire Retardance test	IS 1874:2018 (Annex E)	
148.	Ready Mixed Paint	Accelerated storage stability test	IS 1874:2018 (Annex F)	
149.	Ready Mixed Paint	Consistency	IS 2074-1:2015 (Annex C)	
150.	Ready Mixed Paint	Resistance to sea water	IS 2074-1:2015 (Annex D)	
151.	Ready Mixed Paint	Accelerated storage stability test	IS 2074-1:2015 (Annex F)	



### Scope of Accreditation

Genchi Genbutsu Research Institute (OPC) Pvt. Ltd.

Gata No. 295, Mauja Rahankalan Road, Etmadpur, Budhana Mustkil, Agra-282006, Uttar Pradesh, India

### QAI/CLA/TL/2023/0016

Valid from: 21 July 2023 Valid until: 20 July 2025

	Chemical Testing			
Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Paints and Surface Coating			
152.	Ready Mixed Paint	Resistance to salt spray	IS 2074-1:2015 (Annex E)	
153.	Ready Mixed Paint	Consistency	IS 2339:2013 (Annex B)	
154.	Ready Mixed Paint	Consistency	IS 158:2015 (Annex B)	
155.	Ready Mixed Paint	STRIPPING TEST	IS 158:2015 (Annex C)	
156.	Ready Mixed Paint	Resistance to acid	IS 158:2015 (Annex D)	
157.	Ready Mixed Paint	Resistance to alkali	IS 158:2015 (Annex E)	
158.	Ready Mixed Paint	Resistance to Heat	IS 158:2015 (Annex F)	
159.	Ready Mix <mark>ed Pai</mark> nt	Consistency	IS 164:2015 (Annex D)	
160.	Ready Mixed Paint	Recoating properties	IS 164:2015 (Annex E)	
161.	Ready <mark>M</mark> ixed Paint	Resistance to wear	IS 164:2015 (Annex F)	
162.	Ready Mixed Paint	Consistency	IS 168:2016 (Annex C)	
163.	Ready Mixed Paint	Resistance to liquid	IS 168:2016 (Annex D)	
164.	Ready Mixed Paint	Accelerated storage stability test	IS 168:2016 (Annex E)	
165.	Ready Mixed Paint	Water absorption test	IS 8982: 1991	
166.	Ready Mixed Paint	Zinc Chrome	IS 2074-1: 2015 (Annex B)	
167.	Ready Mixed Paint	Zinc phosphate	IS 12744-1: 1989	
168.	Ready Mixed Paint	Accelerated Storage stability test	IS 2074-1: 2015	
169.	Ready Mixed Paint	Resistance to humidity under condition of condensation: Resistance to sea water	IS 2074 Part 1: 2015	
170.	Ready Mixed Paint	Resistance to lubricating oil	IS 8982: 1991	
171.	Ready Mixed Paint	Resistance to salt water	IS 8982: 1991	
172.	Ready Mixed Paint	Resistance to warm water	IS 8982: 1991	
173.	Ready Mixed Paint	Volume Solids	IS 13607: 1992 (Annex B)	
174.	Ready Mixed Paint	Protection against corrosion	IS 8982: 1991	



### Scope of Accreditation

Genchi Genbutsu Research Institute (OPC) Pvt. Ltd.

Gata No. 295, Mauja Rahankalan Road, Etmadpur, Budhana Mustkil, Agra-282006, Uttar Pradesh, India

### QAI/CLA/TL/2023/0016

Valid from: 21 July 2023 Valid until: 20 July 2025

	Chemical Testing			
SI. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Paints and Surface Coating			
175.	Ready Mixed Paint	Resistance to Acids and Acid Fumes	IS 159: 1981	
176.	Ready Mixed Paint	Resistance to humidity under condition of condensation: Resistance salt spray	IS 2074-1: 2015	
177.	Ready Mixed Paint	Consistency	IS 2074-1: 2015	
178.	Ready Mixed Paint	Durability	IS 13607: 1992 (Annex D)	
179.	Ready Mixed Paint	Accelerated storage stability test	IS 13607: 1992 (Annex C)	
180.	Ready Mixed Paint	Accelerated storage stability test	IS 8982: 1991	
181.	Ready Mixed Paint	Barium compounds in dry pigments	IS 8982: 1991	
182.	Ready Mixed Paint	Calcium compounds in dry pigments	IS 8982: 1991	
183.	Ready Mixed Paint	Compatibility with thinner	IS 2074-1: 2015	
184.	Ready Mixed Paint	Composition	IS 159: 1981	
185.	Ready Mixed Paint	Composition: Non-Volatile Vehicle Content	IS 2074-1: 2015	
186.	Black Japan Paint	Stripping Test	IS 341:2016 (Annex E)	
187.	Black Japan Paint	Resistance to kerosene	IS 341:2016 (Annex F)	
188.	Black Japan Paint	Resistance to Heat (For 2 hrs)	IS 341:2016 (Annex G)	



### Scope of Accreditation

Genchi Genbutsu Research Institute (OPC) Pvt. Ltd.

Gata No. 295, Mauja Rahankalan Road, Etmadpur, Budhana Mustkil, Agra-282006, Uttar Pradesh, India

### QAI/CLA/TL/2023/0016

Valid from: 21 July 2023 Valid until: 20 July 2025

	Mechanical Testing			
Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Leather and Leather Products			
1.	Footwear & Footwear Product	Dimension of Eyelets	IS 5041 (Clause no. 5.1): 1978 RA 2019	
2.	Footwear & Footwear Product	General-Thickness (Sole)	ISO 20344 (Clause No. 8.1): 2021	
3.	Footwear & Footwear Product	Height of Upper	IS 17861 (Clause 5.3): 2022	
4.	Footwear & Footwear Product	Height of Upper	IS 15298-1: 2015	
5.	Footwear & Footwear Product	Measurement of Thickness	IS 5914 (LP:1):1970	
6.	Footwear & Footwear Product	Shape & Design	IS 5041 (Clause no. 6.1): 1978 RA 2019	
7.	Footwear & Footwear Product	Sole-Thickness	IS 17861 (Clause 5.16.2): 2022	
8.	Footwear & Footwear Product	Thickness Test	IS 15298-1: 2015	
9.	Footwear & Footwear Product	Types of Eyelets	IS 5041 (Clause no. 3.1): 1978 RA 2019	
10.	Footwear & Footwear Product	Cleated Area (Design)	IS 15298-1: 2015	
11.	Footwear & Footwear Product	Cleated Height	IS 15298-1: 2015	
12.	Footwear & Footwear Product	Determination of internal toe cap length	ISO 20344 (Clause No. 5.3.2.1): 2021	
13.	Footwear & Footwear Product	Determination of the cleated area	ISO 20344 (Clause No.8.2.2):2021	
14.	Footwear & Footwear Product	Measurement of Thickness of Leather Units	IS5914 (LP:1):1970	
15.	Footwear & Footwear Product	Method for Measurement of Width	IS 5914 (LP:3):1970	
16.	Footwear & Footwear Product	Mass per unit area	SATRA TM 28: 1994	
17.	Footwear & Footwear Product	Vertical Wicking Test	SATRA TM 305:1998	



### Scope of Accreditation

Genchi Genbutsu Research Institute (OPC) Pvt. Ltd.

Gata No. 295, Mauja Rahankalan Road, Etmadpur, Budhana Mustkil, Agra-282006, Uttar Pradesh, India

QAI/CLA/TL/2023/0016

Valid from: **21 July 2023** Valid until: **20 July 2025** 

	Mechanical Testing			
SI. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method	
	Textile and Textile Products			
1.	Textile & textile Material	Dimensions: Carpet	ISO 3018:1974(RA 2009)	
2.	Textile & textile Material	Fabric Length& Width	ISO 22198 : 2017	
3.	Textile & textile Material	Fabric Width	ISO 3932:1976:1976	
4.	Textile & textile Material	Mass per Unit Area	ISO 3801:1977(RA 2011)	
5.	Textile & textile Material	Vertical Wicking Test	AATCC 197: 2018	
6.	Textile & Textile Product	Determination of length & width of fabric	IS 1954-RA 2022: 1990	
7.	Textile & Textile Product	Determination of the Length	IS 7016 (Part I)- Clause no.2:2008	
8.	Textile & Textile Product	Determination of the Width	IS 7016 (Part I)- Clause no.3:2008	
9.	Textile & Textile Product	Determination of Thickness	IS 7702:2012 (Ra 2021)	
10.	Textile & Textile Product	Dimensions	IS 8156 (Clause no. 5.0):2014 Ra 2019	
11.	Textile & Textile Product	Method for determination of thickness	IS7016 (Part1/Sec 3):2019	