BUREAU OF INDIAN STANDARDS

Program of Work

CHD 9 : Ceramicware

Scope: To formulate Indian Standards for terminology, methods of sampling and test; and

specification for: i) Ceramic Raw Materials; ii) Whiteware, all types of ceramic table ware (excluding porcelain insulators, sanitary ware, tiles, salt glazed pipes & fittings; and ceramic laboratory ware); iii) Technical Ceramics; and iv) Ceramic Coated Metal ware (excluding

wares used in hospitals)

Liaison: **ISO TC-166 (P):** Ceramic ware, glassware and glass ceramic ware in contact with food **ISO**

TC-206 (O): Fine ceramics

Published Standards

S.No	o IS No. TITLE Reaffirm N		Reaffirm M-Y	No. of Amds	Eqv.
1	IS 10429 : 2011 Powdered talc for ceramic industry		January, 2024	1	Indigenous
	Reviewed In: 2024	- Specification (First Revision)			
2	IS 11464 : 2021	QUARTZ FOR CERAMIC		-	Indigenous
		INDUSTRY SPECIFICATION			
3	IS 11475 : 2002	Stoneware crockeryware -	January, 2018	-	Indigenous
	Reviewed In: 2018	Specification (Second Revision)			
4	IS 11477 : 2011	Pyrophyllite for ceramic industry -	March, 2021	-	Indigenous
	Reviewed In: 2021	Specification (First Revision)			
5	IS 12038 : 2024	Vitreous and Porcelain Enamels		-	Identical under dual
	ISO 4531:2022	â€" Release From Enamelled			numbering
	ISO 4531:2022	Articles in Contact with Food â€"			
		Methods of Test and Limits			
		(Second Revision)			
6	IS 12038 : 2007	Vitreous and porcelain enamels -	March, 2017	-	Identical under dual
	ISO 4531-1	Release of lead and cadmium from			numbering
	Reviewed In: 2017	enamelled ware in contact with			
	ISO 4531:2022	food: Part 1 method of test (First			
		Revision)			
7	IS 12038 (Part 2):	Vitreous and porcelain enamels -	March, 2017	-	Identical under dual
	2007	Release of lead and cadmium from			numbering
	ISO 4531-2	enamelled ware in contact with			
	Reviewed In: 2017	food: Part 2 permissible limits			
	ISO 4531-2	(First Revision)			
8	IS 12621 : 1988	Bentonite for ceramic industry -	December, 2022	2	Indigenous
	Reviewed In: 2022	Specification			
9	IS 13273 : 1991	Vitreous enamelled inner tanks for	March, 2024	1	Indigenous
		storage water heater - specification			
10	IS 13273 : 2024	Vitreous Enamelled Inner Tanks		-	Indigenous
		for Storage Water Heater â€"			
		Specification (First Revision)			
11	IS 14179 : 1999	Methods of test for ceramic	November, 2019	-	Indigenous
	Reviewed In: 2019	tableware			
12	IS 14705 : 1999	Vitreoljs china crockeryware -	November, 2019	-	Indigenous
				I	l l

13	Reviewed In: 2019 IS 14721: 1999	1			
	10 11/21 . 1///	Zinc oxide for ceramic industry -	November, 2019	-	Indigenous
	Reviewed In: 2019	Specification			
14	IS 15751 : 2024	Calcite for Ceramic Industry		-	Indigenous
		â€"Specification (First Revision)			
15	IS 15752 : 2007	Sericite for ceramic industry -	March, 2017	1	Indigenous
	Reviewed In: 2017	Specification			
16	IS 17502 : 2020	Methylene Blue Index of Clay -		-	Indigenous
		Method of Test			
17	IS 17933 : 2022	Fine ceramics advanced ceramics		-	Identical under dual
	ISO 14704 : 2016	advanced technical ceramics �			numbering
	ISO 14704 : 2016	Test method for flexural strength			
		of monolithic ceramics at room			
		temperature			
18	IS 17934 : 2022	Fine ceramics advanced ceramics		_	Identical under dual
	ISO 20501 : 2019	advanced technical ceramics			numbering
	ISO 20501 : 2019	Weibull statistics for strength data			
19	IS 17935 : 2022	Fine ceramics (advanced ceramics		_	Identical under dual
	ISO 18754 : 2020	advanced technical ceramics) \ddot{i}_{i} /2			numbering
	ISO 18754 : 2020	Determination of density and			The state of the s
	100 10751.2020	apparent porosity			
20	IS 17936 : 2022	Fine ceramics (advanced ceramics,		_	Identical under dual
	ISO 20507 : 2014	advanced technical ceramics) -			numbering
	ISO 20507 : 2014	Vocabulary			numboring
21	IS 17975 : 2022	Fine ceramics advanced ceramics		 	Identical under dual
21	ISO 14627 : 2012	advanced technical ceramics $\ddot{i}_{\ell}^{1/2}$			numbering
		Test method for fracture resistance			numbering
	150 14027 . 2012	of silicon nitride materials for			
		rolling bearing balls at room			
		temperature by indentation fracture			
		IF method			
22	IS 17981 : 2022	Fine ceramics advanced ceramics			Identical under dual
22	ISO 17561 : 2016	advanced technical ceramics \ddot{i}_{i} /2		_	numbering
	ISO 17561 : 2016	Test method for elastic moduli of			numbering
	150 17501 . 2010	monolithic ceramics at room			
		temperature by sonic resonance			
23	IS 17985 : 2022	Fine ceramics (advanced ceramics			Identical under dual
23	ISO 26602:2017	advanced technical ceramics) $\ddot{i}_{6}^{1/2}$			
	ISO 26602:2017	Silicon nitride materials for rolling			numbering
	150 20002.2017	bearing balls and rollers			
24	IS 17991 : 2022	Fine ceramics advanced ceramics		_	Identical under dual
Δ.Τ	ISO 14705 : 2016	advanced technical ceramics \ddot{i}_{i} /2			numbering
	ISO 14705 : 2016	Test method for hardness of			numboring
	150 17/05 . 2010	monolithic ceramics at room			
		temperature			
25	IS 18221 : 2023	Fine ceramics advanced ceramics		_	Identical under dual
23	ISO 17562 : 2016	advanced technical ceramics \ddot{i}_{i} /2			numbering
	ISO 17562 : 2016	Test method for linear thermal			numbering
	150 1/502 . 2010	expansion of monolithic ceramics			
		by push-rod technique			
26	IS 2333 : 1992	Plaster of paris for ceramic	March, 2024	1	Indigenous
20	Reviewed In : 2024	industry - Specification (Second	waten, 2024	1	murgenous
	Kevieweu III: 2024	Revision)			
27	IS 2717 : 1979	Glossary of terms relating to	March, 2024	1	Indigenous
41		vitreous enamelware and ceramic -	IVIaicii, 2024	1	murgenous
	Keviewed III: 2024				
28	IS 2781 : 2020	Metal systems (First Revision)		+	Indianava
∠δ	13 4/81 : 2020	Glossary of Terms Relating to	=	-	Indigenous
		Ceramicware (Third Revision)		1	1

29	IS 2838 : 1964	Specification for stoneware	March, 2024	3	Indigenous
	Reviewed In: 2024	containers for general purposes			
30	IS 2839 : 1964	Specification for industrial	March, 2024	4	Indigenous
	Reviewed In: 2024	stoneware			
31	IS 2840 : 2021	CHINA CLAY FOR CERAMIC		-	Indigenous
22	10 2057 2002	INDUSTRY SPECIFICATION	1 2010		T. 1'
32	IS 2857 : 2002 Reviewed In : 2018	Earthenware crockeryware - Specification (Third Revision)	January, 2018	-	Indigenous
33	IS 3149 : 1994	Enamelware for home use -	November, 2019	1	Indigenous
33	Reviewed In : 2019	Specification (Second Revision)	November, 2019	1	indigenous
34	IS 3505 : 2002	Porcelain crockeryware -	January, 2018	_	Indigenous
J T	Reviewed In : 2018	Specification (Third Revision)	January, 2010	_	margenous
35	IS 3972 (Part 1):	Methods Of Test For Vitreous		_	Identical under dual
	2020	Enamelware Part 1 Production Of			numbering
	ISO 28764	Specimens For Testing			in in in it is a second of the
	ISO 28764	270000000000000000000000000000000000000			
36	IS 3972 (Part 1/Sec	Methods of test for vitrfous	November, 2020	2	Not Equivalent
	2):1982	enamelware: Part 1 preparation of			•
	Reviewed In: 2020	specimen for testing: Sec 2			
	ISO 2724	enamelled cast iron (First Revision)			
37	IS 3972 (Part 2/Sec	VITEROUS ENAMELWARE -		-	Not Equivalent
	2):2023	METHOD OF TEST PART 2			
	ISO 2746:2015, ISO	TEST METHODS SECTION 2			
	8289-1:2020, ISO	LOW AND HIGH VOLTAGE			
	8289-2:2019	TESTS FOR DETECTING AND			
		LOCATING DEFECTS Second			
		Revision			
38	IS 3972 (Part 2/Sec	Methods of Test for Vitreous	-	-	Identical under dual
	3): 2020	Enamelware Part 2 Test Methods			numbering
	ISO 28706-2 : 2017	Section 3 Resistance to boiling			
	ISO 28706-2:2017	acids, boiling liquids, alkaline			
		liquids and their vapours (Second			
39	IS 3972 (Part 2/Sec	Revision) Methods of Test for Vitreous			Identical under dual
39	4): 2020	Enamelware Part 2 Test Methods	-	-	numbering
	ISO 2747 : 1998	Section 4 Resistance to thermal			numbering
	ISO 2747 . 1998	shock (Second Revision)			
40	IS 3972 (Part 2/Sec	Methods of Test for Vitreous		_	Identical under dual
10	5): 2020	Enamelware Part 2 Test Methods			numbering
		Section 5 Resistance to hot alkali (in a morning
	ISO 28706-4	Second Revision)			
41	IS 3972 (Part 2/Sec	Methods of test for vitreous	November, 2019	-	Indigenous
	6): 1988	enamelware: Part 2 test methods:			
	Reviewed In: 2019	Sec 6 reflectance and specular			
		gloss (First Revision)			
42	IS 3972 (Part 2/Sec	Methods of test for vitreous	March, 2022	-	Not Equivalent
	8): 1990	enamelware: Part 2 test methow:			
	Reviewed In: 2022	Sec 8 resistance to heat (First			
	ISO 4350	Revision)			
43	IS 3972 (Part 2/Sec	Methods of test for vitreous	November, 2019	1	Not Equivalent
	9):1991	enamelware: Part 2 test methods:			
	Reviewed In: 2019	Sec 9 resistance to dilute sulphuric			
1.4	ISO 8290	acid (First Revision)			NI-ATI ' 1 /
44	IS 3972 (Part 2/Sec	Vitreous Enamelware Part 2 Test		-	Not Equivalent
	11): 2024	Methods Section 11 Resistance to			
45	ISO/DIS 6370-1,2 IS 3972 (Part 2/Sec	Abrasion (Second Revision) Methods of test for vitreous	January, 2024		Not Equivalent
+3	,		Janual y, 2024	_	Not Equivalent
	11): 1995	enamelware: Part 2 test methods:			1.0t Equit

		Sec 11 resistance to abrasion (First		1	
	ISO/DIS 6370-1,2	Revision)			
46	IS 3972 (Part 2/Sec	Methods of test for vitreous	November, 2019	-	Indigenous
	12): 1999	enamelware: Part 2 test methods:			
	Reviewed In: 2019	Sec 12 resistance to torsion (First			
		Revision)			
47	IS 3972 (Part 2/Sec	Vitreous Enamelware Part 2 Test		-	Indigenous
	12): 2024	Methods Section 12 Resistance to			
		Torsion (Second Revision)			
48	IS 3972 (Part 2/Sec	Methods of test for vitreous	March, 2021	-	Indigenous
	13): 2007	enamelware: Part 2 test methods:			
	Reviewed In: 2021	Sec 13 resistance to warpage (First			
		Revision)			
49	IS 3972 (Part 2/Sec	Methods of test for vitreous	March, 2021	-	Indigenous
	14): 2007	enamelware: Part 2 test methods:	,		
	Reviewed In: 2021	Sec 14 resistance to adherence			
		(First Revision)			
50	IS 4589 : 2022	Plastic Clay and Washed Plastic		_	Indigenous
50	15 1307 . 2022	Clay for Ceramic Industry $\ddot{i}_{i}^{1/2}$			margeneas
		Specification (Fourth Revision)			
51	IS 6988 : 2002	Fine (Bone) china crockeryware -	January, 2018	 -	Indigenous
31	Reviewed In: 2018	Specification (Second Revision)	January, 2010		margenous
52	IS 7087 : 1979	Specification (second Revision) Specification for ceramic tower	March, 2023	2	Indigenous
32	Reviewed In : 2023	packings (First Revision)	Waren, 2023		margenous
53	IS 7775 : 1975	Specification for ceramic grinding	November, 2019	1	Indigenous
55	Reviewed In : 2019	media and lining	November, 2019	1	margenous
54	IS 8017 : 1988	Specification for vitreous	November, 2019	1	Indigenous
34	Reviewed In : 2019	enamelled reflectors for use with	November, 2019	1	margenous
	Reviewed III: 2019				
	IC 0(07 (D- + 1)	illuminating device			T., 42
55	IS 8687 (Part 1):	Vitreous Enamels and Frits it 1/2		-	Indigenous
	2023	Method of Test Part 1 Sieve			
		Analysis (First Revision)			
56	IS 8687 (Part 2):	Methods of Test for Vitreous	-	-	Identical under dual
	2020	Enamels and Frits Part 2 Fusion			numbering
	ISO 4534 : 2010	Flow Test (First Revision)			
	ISO 4534				
57	IS 8709 : 2023	Colour Retention of Vitreous		-	Indigenous
		Enamel Coatings � Method of			
		Test (First revision)			
58	IS 9749 : 2020	Potash Feldspar and Soda Feldspar	-	-	Indigenous
		for Glass and Ceramic Industry —			
		Specification (Second Revision)			
59	IS 9806 : 2001	Methods of test for and permissible	March, 2017	1	Not Equivalent
	Reviewed In: 2017	limits of toxic materials released			
	ISO 6486 -1,2. ISO	from ceramicware, vitreous			
	7086 - 1,2	enamelware, glassware and glass -			
	, , , , , , , , , , , , , , , , , , , ,	Ceramicware in contact with food			

Standards under Development

	Projects Approved				
SI. No.	SI. No. Doc No. Title				
	No Records Found				

Preliminary Draft Standards

SI. No.	Doc No.	Title			
	No Records Found				

	Drafts Standards in WC Stage				
SI. No.	Doc No.	Title			
1	CHD 9 (24931)	Clay Utensils Specification			

	Draft Standards Completed WC Stage				
SI. No. Doc No. Title					
1	CHD 9 (23381)	Earthenware Crockeryware - Specification Fourth Revision			
2	CHD 9 (23550)	Stoneware Crockeryware - Specification Third Revision			
3	CHD 9 (23551)	Fine Bone China Crockeryware - Specification			
4	CHD 9 (23552)	Porcelain Crockeryware - Specification			
5	CHD 9 (24073)	Plaster of Paris for Ceramic and Glass Industry - Specification Third Revision			
6	CHD 9 (24977)	Stoneware Containers for General Purposes - Specification First Revision			
7	CHD 9 (24979)	Industrial Stoneware - Specification First Revision			
8	CHD 9 (24986)	Vitreous Enamelware and Ceramic-Metal Systems - Glossary Second Revision			

Finalized Draft Indian Standard						
SI. No.	SI. No. Doc No. Title					
	No Records Found					

	Finalized Draft Indian Standards under Print				
SI. No.	Doc No.	Title			
1	CHD 9 (22746) Revision	Vitreous Enamelware Part 2 Test Methods Section 8 Resistance to Heat Second Revision			
	of: IS 3972:1990				

Total Published Standards:55 Total Standards Under development:10

Aspect Wise Report

Product: 23
Code of Practices: 0
Methods of Test: 26
Terminology: 3
Dimensions: 1
System Standard: 0
Safety Standard: 1

Others: 1
Service Specification: 0
Process Specification: 0
Unclassified: 0

Annexure-I :List of Indian Standards Withdrawn/Superseded

SI. No.	IS No. & Year	Title
1 IS 10432 (Part 1/Sec 2):		Methods of test for vitreous enamelware Part 1 Preparation of specimen for testing Sec 2
	1982	Enamelled cast iron
2	IS 12038 : 1987	Permissible Limits and Test Methods for Toxic Materials Released from Enamelware in Contact
	Reviewed In: 2012	with Food
3	IS 3972 : 1968	Methods Of Test For Vitreous Enamelware
4	IS 3972 (Part 2/Sec 1):	Methods of Test for Vitreous Enamelware Part 2 Test Methods Section 1 Resistance to corrosion

	2020 ISO 28706-1 : 2008 ISO 28706-1	by dilute acids at room temperature Second Revision
5	IS 3972 (Part 2/Sec 7): 1990 Reviewed In: 2017 ISO 2743	Methods of test for vitreous enamelware Sec 7 resistance to boiling hydrochloric acid Part 2 test methods First Revision

Annexure-II :List of Indian Product Standards

SI. No.	IS No. & Year	Title
1	IS 10429 : 2011	Powdered talc for ceramic industry - Specification First Revision
	Reviewed In: 2024	
2	IS 11464 : 2021	QUARTZ FOR CERAMIC INDUSTRY SPECIFICATION
	ISO 14533-3:2017	
3	IS 11475 : 2002	Stoneware crockeryware - Specification Second Revision
	Reviewed In: 2018	
4	IS 11477 : 2011	Pyrophyllite for ceramic industry - Specification First Revision
	Reviewed In: 2021	
5	IS 12621:1988	Bentonite for ceramic industry - Specification
	Reviewed In: 2022	
6	IS 13273 : 2024	Vitreous Enamelled Inner Tanks for Storage Water Heater Specification First Revision
7	IS 14705 : 1999	Vitreoljs china crockeryware - Specification
	Reviewed In: 2019	
8	IS 14721 : 1999	Zinc oxide for ceramic industry - Specification
	Reviewed In: 2019	
9	IS 15751 : 2024	Calcite for Ceramic Industry Specification First Revision
10	IS 15752 : 2007	Sericite for ceramic industry - Specification
	Reviewed In: 2017	
11	IS 17985 : 2022	Fine ceramics advanced ceramics advanced technical ceramics Silicon nitride materials for rolling
	ISO 26602:2017	bearing balls and rollers
	ISO 14644-1	g and a man a data
12	IS 2333 : 1992	Plaster of paris for ceramic industry - Specification Second Revision
	Reviewed In: 2024	
13	IS 2838 : 1964	Specification for stoneware containers for general purposes
	Reviewed In: 2024	
14	IS 2839 : 1964	Specification for industrial stoneware
	Reviewed In: 2024	·
15	IS 2840 : 2021	CHINA CLAY FOR CERAMIC INDUSTRY SPECIFICATION
	ISO 22915 Part 12:2015	
16	IS 2857: 2002	Earthenware crockeryware - Specification Third Revision
	Reviewed In: 2018	
17	IS 3149 : 1994	Enamelware for home use - Specification Second Revision
	Reviewed In: 2019	
18	IS 3505 : 2002	Porcelain crockeryware - Specification Third Revision
	Reviewed In: 2018	
19	IS 4589: 2022	Plastic Clay and Washed Plastic Clay for Ceramic Industry Specification Fourth Revision
	ISO7229:2022	
20	IS 6988 : 2002	Fine Bone china crockeryware - Specification Second Revision
	Reviewed In: 2018	
21	IS 7087: 1979	Specification for ceramic tower packings First Revision
	Reviewed In: 2023	
22	IS 7775 : 1975	Specification for ceramic grinding media and lining
	Reviewed In: 2019	
23	IS 9749 : 2020	Potash Feldspar and Soda Feldspar for Glass and Ceramic Industry Specification Second Revision
23		Potash Feldspar and Soda Feldspar for Glass and Ceramic Industry Specification So