BUREAU OF INDIAN STANDARDS

Program of Work

MTD 14: Foundry and Steel Castings Sectional Committee

Scope: Standardization in the field of foundry materials, foundry practices and steel castings.

Liaison: ISO TC-17 SC-11 (P): Steel castings ISO TC-306 (O): Foundry machinery

Published Standards

2 IS Rev 3 IS Rev 4 IS Rev 5 IS Rev 6 IS Rev 7 IS Rev 8 IS		Organic no bake (Self Setting) binders for use in foundries - Specification (First Revision) Zircon and graphite based core and mould washes - Specification (First Revision) Basic requirements for equipment for determining moisture content in foundry sand Specification for iron oxide powder for use in foundries Pattern making by using expanded	October, 2022 March, 2024 February, 2024 March, 2024	-	Indigenous Indigenous Indigenous Indigenous
2 IS Rev 3 IS Rev 4 IS Rev 5 IS Rev 6 IS Rev 7 IS Rev 8 IS	IS 10033: 1992 eviewed In: 2024 IS 10034: 1981 eviewed In: 2024 IS 10091: 1981 eviewed In: 2024 IS 10094: 1998 eviewed In: 2022	Specification (First Revision) Zircon and graphite based core and mould washes - Specification (First Revision) Basic requirements for equipment for determining moisture content in foundry sand Specification for iron oxide powder for use in foundries Pattern making by using expanded	February, 2024 March, 2024		Indigenous
Rev 3 IS Rev 4 IS Rev 5 IS Rev 6 IS Rev 7 IS Rev 8 IS	IS 10034: 1981 eviewed In: 2024 IS 10091: 1981 eviewed In: 2024 IS 10094: 1998 eviewed In: 2022	Zircon and graphite based core and mould washes - Specification (First Revision) Basic requirements for equipment for determining moisture content in foundry sand Specification for iron oxide powder for use in foundries Pattern making by using expanded	February, 2024 March, 2024		Indigenous
Rev 3 IS Rev 4 IS Rev 5 IS Rev 6 IS Rev 7 IS Rev 8 IS	IS 10034: 1981 eviewed In: 2024 IS 10091: 1981 eviewed In: 2024 IS 10094: 1998 eviewed In: 2022	mould washes - Specification (First Revision) Basic requirements for equipment for determining moisture content in foundry sand Specification for iron oxide powder for use in foundries Pattern making by using expanded	February, 2024 March, 2024		Indigenous
3 IS Rev 4 IS Rev 5 IS Rev 6 IS Rev 7 IS Rev 8 IS	IS 10034 : 1981 eviewed In : 2024 IS 10091 : 1981 eviewed In : 2024 IS 10094 : 1998 eviewed In : 2022	Revision) Basic requirements for equipment for determining moisture content in foundry sand Specification for iron oxide powder for use in foundries Pattern making by using expanded	March, 2024	-	_
4 IS Rev 5 IS Rev 6 IS Rev 7 IS Rev	IS 10091 : 1981 eviewed In : 2024 IS 10094 : 1998 eviewed In : 2022	Basic requirements for equipment for determining moisture content in foundry sand Specification for iron oxide powder for use in foundries Pattern making by using expanded	March, 2024	-	_
4 IS Rev 5 IS Rev 6 IS Rev 7 IS Rev 8 IS	IS 10091 : 1981 eviewed In : 2024 IS 10094 : 1998 eviewed In : 2022	for determining moisture content in foundry sand Specification for iron oxide powder for use in foundries Pattern making by using expanded	March, 2024	-	_
4 IS Rev 5 IS Rev 6 IS Rev 7 IS Rev 8 IS	IS 10091 : 1981 eviewed In : 2024 IS 10094 : 1998 eviewed In : 2022	foundry sand Specification for iron oxide powder for use in foundries Pattern making by using expanded	•	-	Indigenous
Fev Sev Sev Sev Sev Sev Sev Sev Sev Sev S	eviewed In : 2024 IS 10094 : 1998 eviewed In : 2022	Specification for iron oxide powder for use in foundries Pattern making by using expanded	•	-	Indigenous
Fev S IS Rev	eviewed In : 2024 IS 10094 : 1998 eviewed In : 2022	powder for use in foundries Pattern making by using expanded	•	-	Indigenous
5 IS Rev 6 IS Rev 7 IS Rev 8 IS	IS 10094 : 1998 eviewed In : 2022	Pattern making by using expanded			
6 IS Rev 7 IS Rev 8 IS	eviewed In: 2022				
6 IS Rev 7 IS Rev 8 IS		1	February, 2022	-	Indigenous
7 IS Rev. 8 IS	IS 10214 : 1982	polystyrene material - Code of			
7 IS Rev	IS 10214 : 1982	practice (First Revision)			
7 IS Rev	102111102	Methods of sampling bentonite	February, 2024	-	Indigenous
Rev 8 IS	eviewed In: 2024				
8 IS	IS 1030 : 1998	Carbon steel castings for general	January, 2022	-	Not Equivalent
	eviewed In: 2022	engineering purposes -			
	ISO 14747	Specification (Fifth Revision)			
	IS 10343 : 1999	Carbon and low alloy steel	February, 2022	-	Indigenous
Rev	eviewed In: 2022	investment castings for general			
		applications - Specification			
		(Second Revision)			
	IS 10469 : 1983	Specification for antipiping	February, 2022	-	Indigenous
Rev	eviewed In: 2022	compound for foundry			
	IS 10487 : 1983	Specification for sand rammer	March, 2022	-	Indigenous
	eviewed In: 2022				
	IS 10498 : 1983	Specification for apparatus for	February, 2024	- 1	Indigenous
Rev	eviewed In: 2024	determining permeability of			
		foundry sands			
	IS 10504 : 1983	Specification for exothermic	March, 2022	-	Indigenous
	eviewed In: 2022	feeding aid for foundry			
	IS 10518 : 1983	Specification for snap flask	March, 2024	- Indigenous	
	eviewed In: 2024	moulding boxes and jackets			
14 IS	IS 10724 : 2023	ACCEPTANCE STANDARDS		-	Indigenous
		FOR MAGNETIC PARTICLE			
		INSPECTION OF STEEL			
		CASTINGS - SPECIFICATION			
15 IS		Corrosion resistant high alloy steel	March, 2022	1	Indigenous

	Reviewed In: 2022	and nickel base investment castings for general application - Specification (First Revision)			
16	IS 10979: 1984 Reviewed In: 2019 Reaffirmed but not taken up for revision	Specification for powder resin for use in shell process in foundries	February, 2019	-	Indigenous
17	IS 11099 : 1984 Reviewed In : 2022	Specification for universal sand testing machines	March, 2022	1	Indigenous
18	IS 11166 : 1993 Reviewed In : 2022	Permissible deviation on dimensions, surface roughness and mass of steel castings made with investment casting process (First Revision)	March, 2022	-	Indigenous
19	IS 11266 : 1985 Reviewed In : 2024	Specification for flake resins for use in shell process in foundries	March, 2024	-	Indigenous
20	IS 11286 : 1995 Reviewed In : 2024	Corrosion resistant high alloy steel, nickel base and cobalt base investment castings for severe applications - Specification (First Revision)	March, 2024	1	Indigenous
21	IS 11286 : 2024	Corrosion Resistant High Alloy Steel, Nickel Base and Cobalt Base Investment Castings for Severe Applications â€" Specification (Second Revision)		-	Indigenous
22	IS 11321 : 1985 Reviewed In : 2023 Decision taken to Reaffirm and Archive	Specification for graphite for graphite crucibles	June, 2023	-	Indigenous
23	IS 11709 : 2007 Reviewed In : 2022 ISO 16468	Technical delivery conditions for investment castings of steel (Second Revision)	March, 2022	-	Not Equivalent
24	IS 11732 : 1995 Reviewed In : 2022 ISO 4987	Acceptance standards for liquid penetrant inspection of steel casting (First Revision)	March, 2022	-	Not Equivalent
25	IS 11758 : 1994 Reviewed In : 2022	Precipitation hardening stainless steel castings - Specification (First Revision)	March, 2022	1	Indigenous
26	IS 12006 : 1987 Reviewed In : 2024	Specification for metal pattern and epoxy resin pattern equipments for foundries	March, 2024	-	Indigenous
27	IS 12117 : 2023	NORMS FOR CLASSIFICATIONOF STEEL FOUNDRIES FOR QUALITY ASSURANCE (Second Revision)		-	Indigenous
28	IS 12272 : 1987 Reviewed In : 2022	Specification for divided blast cupola furnace	March, 2022	-	Indigenous
29	IS 12424 : 1988 Reviewed In : 2024	Specification for hot box resin for use in foundries	March, 2024	-	Indigenous
30	IS 12446 : 2007 Reviewed In : 2022	Bentonite for use in foundries - Specification (First Revision)	March, 2022	-	Indigenous
31		Foundry - Impregnation of castings - Recommended practice	March, 2022	-	Indigenous
32	IS 1280 : 1975 Reviewed In : 2024	Specification for foundry moulding boxes of steel construction (Second Revision)	March, 2024	1	Indigenous

33	IS 12880 : 1989 Reviewed In : 2022	Guidelines for controlling foundry rejection	March, 2022	-	Indigenous
34	IS 12938 : 1990 Reviewed In : 2022 ISO 4993	Acceptance standards for radiographic inspection of steel castings	March, 2022	-	Not Equivalent
35	IS 12968 : 1991 Reviewed In : 2022	Steel castings for crankshafts for marine engines - Specification	March, 2022	1	Indigenous
36	IS 1305 : 1984 Reviewed In : 2022	eviewed In : 2022 in foundry coatings (Third Revision)		Indigenous	
37	IS 13100 : 1991 Reviewed In : 2024	Pitch powder for use in cast iron foundry	March, 2024	-	Indigenous
38	IS 13126 : 1991 Reviewed In : 2019 Reaffirmed but not taken up for revision	Silicon carbide chills - Specification	February, 2019	-	Indigenous
39	IS 13173 : 1991 Reviewed In : 2022	Code of practice for clay bonded graphite crucibles and carbon bonded silicon carbide crucibles - Handling and usage	March, 2022	-	Indigenous
40	IS 13505 : 1992 Reviewed In : 2022	Centrifugally cast high alloy steel and nickel base tubing for pressure application at high temperature - Specification	March, 2022	-	Indigenous
41	IS 1513 : 2024 WOODEN PATTERN EQUIPMENT FOR FOUNDRIES - SPECIFICATION - (Third Revision)		Indigenous		
42	IS 15865 : 2009 Reviewed In : 2021	Exothermic and insulating sleeves for use in foundries - Specification	March, 2021	-	Indigenous
43	IS 16295 : 2015 Reviewed In : 2021	Polyurethane cold box binder for use in foundries - Specification	March, 2021	-	Indigenous
44	IS 1748 : 1981 Reviewed In : 2023 Decision taken to Reaffirm and Archive	Sizes of graphite crucibles (First Revision)	June, 2023	-	Indigenous
45	IS 1752 : 2023	Coal Dust for Use in Cast Iron Foundry i;½ Specification (Third Revision)		-	Indigenous
46	IS 1811 : 1984 Reviewed In : 2022	Methods of sampling foundry sand (First Revision)	January, 2022	-	Indigenous
47	IS 1918 : 1966 Reviewed In : 2022	Methods of physical tests for foundry sands	January, 2022	1	Indigenous
48	IS 1987 : 2002 Reviewed In : 2024	High silica sand for use in foundries - Specification (Second Revision)	March, 2024	1	Indigenous
49	IS 2644 : 1994 Reviewed In : 2022 ISO 9477	High strength steel castings for general engineering and structural purposes - Specification (Fourth Revision)	January, 2022	-	Not Equivalent
50	IS 2707 : 1996 Reviewed In : 2024	Carbon steel castings for surface hardening - Specification (Fourth Revision)	March, 2024	1	Indigenous
51	IS 2708 : 1993 Reviewed In : 2022	1.5 percent manganese steel castings for general engineering purposes - Specification (Third Revision)	January, 2022	-	Indigenous

52	IS 276 : 2000 Reviewed In : 2022	Austenitic - Manganese steel castings - Specification (First Revision)	January, 2022	-	Indigenous	
53	IS 2763 : 1999 Reviewed In : 2024	Glossary of terms relating to foundry technology (First Revision)	March, 2024	-	Indigenous	
54	IS 2856 : 1999 Reviewed In : 2022	Carbon steel castings for pressure containing parts suitable for fusion welding - Specification (Fourth Revision)	January, 2022 - Indigenous			
55	IS 2985 : 1990 Reviewed In : 2022	Steel Castings for Ship's Structure	January, 2022	-	Indigenous	
56	IS 2986 : 1990 Reviewed In : 2022	Steel castings for marine engines and boilers - Specification (Second Revision)	January, 2022	1	Indigenous	
57	IS 3018 : 1977 Reviewed In : 2024	Specification for standard silica sand for raw material testing in foundries	March, 2024	-	Indigenous	
58	IS 3038 : 2006 Reviewed In : 2022	Martensitic stainless steel and alloy steel castings for pressure containing parts suitable for high temperature service - Specification (Fourth Revision)	January, 2022	-	Indigenous	
59	IS 3339 : 2024	Silica Flour for Use in Foundries â€" Specification (Second Revision)		-	Indigenous	
60	IS 3339 : 1975 Reviewed In : 2019	Specification for silica flour for use in foundries (First Revision)	February, 2019	-	Indigenous	
61	IS 3343 : 1965 Reviewed In : 2024	Specification for natural moulding sand for use in foundries	March, 2024	-	Indigenous	
62	IS 3444 : 1999	Corrosion resistant high alloy steel	March, 2024	_	Not Equivalent	
02	Reviewed In : 2024 ISO 11972	and nickel base castings for general applications - Specification (Third Revision)	march, 2021		. 100 244. 1440.	
63	Reviewed In : 2024 ISO 11972 IS 4269 : 1981	and nickel base castings for general applications - Specification (Third Revision) Specification for dextrin for use in	March, 2024	-	Indigenous	
	Reviewed In : 2024 ISO 11972	and nickel base castings for general applications - Specification (Third Revision) Specification for dextrin for use in foundries (First Revision) Specification for crane - Suspended ladles for foundries: Part 1 straight/taper sided geared ladles 0.25 to 10 tonnes for iron and steel foundries (Second		-		
63	Reviewed In: 2024 ISO 11972 IS 4269: 1981 Reviewed In: 2024 IS 4475 (Part 1): 1986	and nickel base castings for general applications - Specification (Third Revision) Specification for dextrin for use in foundries (First Revision) Specification for crane - Suspended ladles for foundries: Part 1 straight/taper sided geared ladles 0.25 to 10 tonnes for iron	March, 2024	-	Indigenous	
63	Reviewed In: 2024 ISO 11972 IS 4269: 1981 Reviewed In: 2024 IS 4475 (Part 1): 1986 Reviewed In: 2024 IS 4475 (Part 2): 1986	and nickel base castings for general applications - Specification (Third Revision) Specification for dextrin for use in foundries (First Revision) Specification for crane - Suspended ladles for foundries: Part 1 straight/taper sided geared ladles 0.25 to 10 tonnes for iron and steel foundries (Second Revision) Specification for crane - Suspended ladles for foundries: Part 2 cylindrical geared ladles 0.25 to 3 - O tonnes for iron	March, 2024 March, 2024	-	Indigenous Indigenous	
63 64 65	Reviewed In: 2024 ISO 11972 IS 4269: 1981 Reviewed In: 2024 IS 4475 (Part 1): 1986 Reviewed In: 2024 IS 4475 (Part 2): 1986 Reviewed In: 2024 IS 4475 (Part 3): 1989	and nickel base castings for general applications - Specification (Third Revision) Specification for dextrin for use in foundries (First Revision) Specification for crane - Suspended ladles for foundries: Part 1 straight/taper sided geared ladles 0.25 to 10 tonnes for iron and steel foundries (Second Revision) Specification for crane - Suspended ladles for foundries: Part 2 cylindrical geared ladles 0.25 to 3 - O tonnes for iron foundries (Second Revision) Foundry - Crane suspended ladlesspecification: Part 3 straight/taper sided ladles 0.25 to 3.0 tonnes for S. G. iron foundries	March, 2024 March, 2024 March, 2024	-	Indigenous Indigenous Indigenous	

	Reviewed In: 2022	permeability - Specification (Third Revision)				
59	IS 4522 : 1986 Reviewed In : 2022 ISO 11973	Specification for heat resistant alloy steel and nickel base castings (Second Revision)	January, 2022	1	Not Equivalent	
70	IS 4604 : 1975 Reviewed In : 2024	Specification for pattern plates for machine moulding boxes (First Revision)	March, 2024	-	Indigenous	
1	IS 4606 : 1983 Reviewed In : 2024	Specification for steel shots for use in foundries (First Revision)	March, 2024	1 Indigenous		
2	IS 4683 : 1968 Reviewed In : 2024	Specification for chilled iron shot and grit for use in foundries	March, 2024	-	Indigenous	
'3	IS 4843 : 2024	Ferrous Casting - Code for Designation (First Revision)		-	Indigenous	
' 4	IS 4896 : 1992 Reviewed In : 2024	One percent chromium steel castings for resistance to abrasion - Specification (Second Revision)	March, 2024	-	Indigenous	
15	IS 4897 : 1994 Reviewed In : 2022	Deviations on untoleranced dimensions and mass of steel castings (Third Revision)	January, 2022	-	Indigenous	
6	IS 4898 : 1989 Reviewed In : 2022	Steel castings for case carburizing - Specification (Second Revision)	January, 2022	1	Indigenous	
7	IS 4899 : 2006 Reviewed In : 2022	Ferritic and martensitic steel castings for use at low temperature - Specification (Third Revision)	January, 2022	-	Indigenous	
8	IS 4981 : 1984 Reviewed In : 2022			Indigenous		
9	IS 4982 : 1984 Reviewed In : 2024	IS 4982: 1984 Specification for closing pins for March, 2024 1		Indigenous		
30	IS 5032 : 1983 Reviewed In : 2022	Recommended sizes off cupola furnace for foundry (Second Revision)	February, 2022	-	Indigenous	
31	IS 5303 : 1974 Reviewed In : 2019	Specification for zircon flour for use in foundries (First Revision)	February, 2019	-	Indigenous	
32	IS 5303 : 2024	Zircon Flour for Use in Foundries â€" Specification (Second Revision)		-	Indigenous	
3	IS 5824 : 2023	Lancets for Use in Foundries � Specification (First Revision)		-	Indigenous	
34	IS 5841 : 2023	Fluted Core Cleaners for Use in Foundries � Specification		-	Indigenous	
35	IS 5850 : 2023	STAR (TRIANGULAR) CUTTERS FOR USE IN FOUNDRIES � SPECIFICATION (First Revision)		-	Indigenous	
86	IS 5873 : 1970 Reviewed In : 2024	Specification for steel cut - Wire shots for use in foundries	March, 2024	-	Indigenous	
37	IS 5904 : 1978 Reviewed In : 2024	Specification for steel chaplets for use in ferrous foundries (First Revision)	March, 2024	-	- Indigenous	
8	IS 5981 : 1986 Reviewed In : 2019 Reaffirmed but not taken up for revision	1986 Specification for sleekers for use in foundries (First Revision) February, 2019 - Indigen		Indigenous		
39	IS 5988 : 2023 ISO 8752: 2009 and	Specification for Spring Dowel Sleeves (Light and Heavy Pattern)		-	Not Equivalent	

	ISO 13337: 2009	for use in Foundries (First Revision)				
90	IS 6013 : 2023	Trowels for Use in Foundries 1,1/2 Specification (First Revision)		-	Indigenous	
91	IS 6079 : 1989 Reviewed In : 2022	Low alloy cast steel grinding media - Specification (Second Revision)	February, 2022	1	Indigenous	
92	IS 6366 : 2024	Sprue Plugs for Use in Foundries â€" Specification (First Revision)		- Indigenous		
93	IS 6366 : 1971 Reviewed In : 2022	Specification for sprue plugs for use in foundries	February, 2022	122 - Indiger		
94	IS 6376 : 1986 Reviewed In : 2024	Specification for pattern lifting pins and hooks for use in foundries (First Revision)	March, 2024	-	Indigenous	
95	IS 6377 : 1971 Reviewed In : 2024	Specification for mallets for use in foundries	March, 2024	-	Indigenous	
96	IS 6378 : 1986 Reviewed In : 2024	Specification for pattern lifting and rapping plates (First Revision)	March, 2024	-	Indigenous	
97	IS 6401 : 1986 Reviewed In : 2024	Specification for dowel pins for use in foundries (First Revision)	March, 2024	-	Indigenous	
98	IS 6443 : 1971 Reviewed In : 2022	Specification for lifters and cleaners for use in foundries	February, 2022	-	Indigenous	
99	IS 6447 : 1986 Reviewed In : 2024	Specification for vent wires for use in foundries (First Revision)	March, 2024	-	Indigenous	
100	IS 6482 : 2023	Tampers and rammers for use in foundries -Specification		-	Indigenous	
101	IS 6601 : 1987 Reviewed In : 2022	Permissible deviations in chemical composition for product analysis of steel castings (First Revision)	February, 2022	1	Indigenous	
102	IS 6773 : 2008 Reviewed In : 2021	Sodium silicate for use in foundries - Specification (Second Revision)	March, 2021	-	Indigenous	
103	IS 6788 : 2023	Chromite Sand for Use in Foundries � Specification (First Revision)		-	Indigenous	
104	IS 6907 : 1992 Reviewed In : 2024	Steel castings - Mcethods of sampling (First Revision)	March, 2024	-	Indigenous	
105	IS 7295 : 1974 Reviewed In : 2019	Specification for chamotte	February, 2019	-	Indigenous	
106	IS 7297 : 1974 Reviewed In : 2024	Specification for olivine sand and flour for use in steel foundries	March, 2024	-	Indigenous	
107	IS 7547 : 1987 Reviewed In : 2024	Specification for steel nails used as internal chills in steel castings (First Revision)	March, 2024	-	Indigenous	
108	IS 7806 : 1993 Reviewed In : 2022	Martensitic steel and austenitic high alloy steel castings for high temperature corrosion services - Specification (Second Revision)	February, 2022	-	- Indigenous	
109	IS 7899 : 2006 Reviewed In : 2022 ISO 4991	Alloy steel castings suitable for pressure service - Specification (Third Revision)	February, 2022	-	Not Equivalent	
110	IS 8092 : 1992 Reviewed In : 2022	Code for inspection of surface quality of steel castings for valves, fittings and other piping compone - Nuts (Visual Method) (First Revision)	February, 2022	-	Indigenous	
111	IS 8228 : 2024	Bauxite Sand â€" Specification (First Revision)		-	Indigenous	
112	IS 8228 : 1976 Reviewed In : 2019	Specification for bauxite sand	February, 2019	-	Indigenous	
113	IS 8246 : 1976	Specification for liquid resins for	March, 2024	-	Indigenous	

	Reviewed In: 2024	use in shell process in foundries		1	
114	IS 8250 : 1988	Specification for foundry parting	March, 2024	1	Indigenous
	Reviewed In: 2024	agents (First Revision)			
115	IS 8779 : 1978	Specification for core gums	March, 2024	-	Indigenous
	Reviewed In: 2024	(Sodium Silicate Based) for use in			
		foundries			
116	IS 8785 : 1978	Specification for Co2 core binder	March, 2024	-	Indigenous
	Reviewed In: 2024	system (Binder And Break - Down			
		Agent) for use in foundries			
117	IS 8800 : 2023	TECHNICAL DELIVERY		-	Not Equivalent
	ISO 4990	CONDITIONS FOR STEEL			
		CASTINGS EXCLUDING			
		INVESTMENT CASTINGS			
118	IS 8939 : 1978	Code of practice for use of oxygen	March, 2024	-	Indigenous
	Reviewed In: 2024	in iron, steel and non - Ferrous			
		metal foundries			
119	IS 8988 : 1978	Specification for bauxite powder	March, 2024	-	Indigenous
	Reviewed In: 2024	for foundry washes			
120	IS 9007 : 2023	Zircon Sand for Use in Foundries-		-	Not Equivalent
	SFSA Designation:	Specification (First Revision)			
	11-72				
121	IS 9008 : 1978	Specification for core repairing	March, 2024	-	Indigenous
	Reviewed In: 2024	paste for use in foundries			
122	IS 9009 : 1992	Foundry core oils - Specification	February, 2022	1	Indigenous
	Reviewed In: 2022	(First Revision)			
123	IS 9139 : 2023	MALLEABLE IRON SHOTS		-	Indigenous
		AND GRITS FOR USE IN			
		FOUNDRIES �			
		SPECIFICATION			
124	IS 9541 : 1987	Specification for cast CTC	March, 2024	-	Indigenous
	Reviewed In: 2024	segments (First Revision)			
125	IS 9565 : 2023	ACCEPTANCE STANDARDS		-	Not Equivalent
	ISO 4992-1&2	FOR ULTRASONIC			
		INSPECTION OF STEEL			
<u></u>		CASTINGS-SPECIFICATION			
126		Specification for hand shank ladles	March, 2024	-	Indigenous
	Reviewed In: 2024				
127	IS 9674 : 1980	Test methods for fluid self	March, 2024	1	Indigenous
	Reviewed In: 2024	hardening sands			
128	IS 9929 : 1981	Method for determining life of	March, 2022	-	Indigenous
	Reviewed In: 2022	graphite crucibles			

Standards under Development

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

	Preliminary Draft Standards		
SI. No.	Doc No.	Title	
1	MTD 14 (20777) Revision	METHODS OF PHYSICAL TESTS FOR FOUNDRY SANDS	
	of: IS 1918:1966		
2	MTD 14 (24305) Revision	FOUNDRY PARTING AGENTS SPECIFICATION Second Revision of IS 8250	
	of: IS 8250:1988		
3	MTD 14 (24401) Revision	STEEL CASTINGS METHOD OF SAMPLING Second Revision of IS 6907	
	of: IS 6907:1992		

	Drafts Standards in WC Stage				
SI. No.	Doc No.	Title			
1	MTD 14 (23726)	HIGH CHROME GRINDING MEDIA BALL FOR CEMENT MILLS - SPECIFICATION			
2	MTD 14 (24307) Revision	CODE OF PRACTICE FOR USE OF OXYGEN IN IRON STEEL AND NON-FERROUS			
	of: IS 8939:1978	METAL FOUNDRIES First Revision of IS 8939			
3	MTD 14 (24402) Revision	PITCH POWDER FOR USE IN CAST IRON FOUNDRY - SPECIFICATION			
	of: IS 13100:1991				
4	MTD 14 (24404) Revision	ONE-PERCENT CHROMIUM STEEL CASTINGS FOR RESISTANCE TO ABRASION			
	of: IS 4896:1992	SPECIFICATION Third Revision of IS 4896			

	Draft Standards Completed WC Stage				
SI. No.	Doc No.	Title			
1	MTD 14 (20778) Revision	SPECIFICATION FOR CHAMOTTE First Revision			
	of: IS 4896:1992				
2	MTD 14 (20992) Revision	Specification for natural moulding sand for use in foundries			
	of: IS 4896:1992				
3	MTD 14 (22884) Revision	STANDARD SILICA SAND FOR RAW MATERIAL TESTING IN FOUNDARY -			
	of: IS 4896:1992	SPECIFICATION			

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

		Finalized Draft Indian Standards under Print
SI. No.	Doc No.	Title
No Records Found		

Total Published Standards:123 Total Standards Under development:10

Aspect Wise Report

Product: 97
Code of Practices: 16
Methods of Test: 3
Terminology: 1
Dimensions: 4
System Standard: 0
Safety Standard: 0

Others: 2 Service Specification: 0 Process Specification: 0

Unclassified: 0

Annexure-I :List of Indian Standards Withdrawn/Superseded

SI. No.	IS No. & Year	Title
1	IS 10343 (Part 1): 1982	Specification For Carbon and Low Alloy Steel Investment Casting for General Applications
2	IS 3021 : 1975	Bentonite for use in foundries
_		
3	IS 3666 : 1966	Tests for foundry core oils
	15 5 6 6 6 7 1 5 6 6	Total for founding to the

4	IS 4140 : 1978	Demolition of buildings - Code of safety Second Revision
5	IS 4476 : 1975	Crane-suspended hand-operated geared ladles for steel foundries

Annexure-II :List of Indian Product Standards

SI. No.	IS No. & Year	Title
1	IS 10032 : 2013	Organic no bake Self Setting binders for use in foundries - Specification First Revision
	Reviewed In: 2022	8
2	IS 10033 : 1992	Zircon and graphite based core and mould washes - Specification First Revision
	Reviewed In: 2024	
3	IS 10091 : 1981	Specification for iron oxide powder for use in foundries
	Reviewed In: 2024	a.P. C.
4	IS 1030 : 1998	Carbon steel castings for general engineering purposes - Specification Fifth Revision
	Reviewed In: 2022 ISO	
	14747	
5	IS 10343 : 1999	Carbon and low alloy steel investment castings for general applications - Specification Second
	Reviewed In: 2022	Revision
6	IS 10469 : 1983	Specification for antipiping compound for foundry
	Reviewed In: 2022	
7	IS 10487 : 1983	Specification for sand rammer
	Reviewed In: 2022	1
8	IS 10498 : 1983	Specification for apparatus for determining permeability of foundry sands
	Reviewed In: 2024	
9	IS 10504 : 1983	Specification for exothermic feeding aid for foundry
	Reviewed In: 2022	
10	IS 10518 : 1983	Specification for snap flask moulding boxes and jackets
	Reviewed In: 2024	
11	IS 10979 : 1984	Specification for powder resin for use in shell process in foundries
	Reviewed In: 2019	
	Reaffirmed but not taken up	
	for revision	
12	IS 11099 : 1984	Specification for universal sand testing machines
	Reviewed In: 2022	
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