#### **BUREAU OF INDIAN STANDARDS**

### **Program of Work**

### MTD 9 : Ores and Feed Stock for Non-Ferrous (Excluding Aluminium and Copper) Industry, their Metals/ Alloys and Products Sectional Committee

Scope: Standardization in the field of Non-Ferrous Ores and other feed stock for Non-Ferrous

Industry and Standardization in the field of Non-Ferrous Metals, their alloys and products. (Excluding Standardization in the field of Ores and Feed Stock for Aluminium and Copper

Industry and their Metals, Alloys and Products)

Liaison: ISO TC-18 (P): ISO TC-183 (O): Copper, lead, zinc and nickel ores and concentrates ISO

TC-79 SC-11 (O): Titanium ISO TC-79 SC-5 (O): Magnesium and alloys of cast or wrought

magnesium

### **Published Standards**

IS 11516 : 2005 Reviewed In : 2021 IS 11900 : 2024	Soft solder for electronic applications specification (First	March, 2021	-	Indigenous
	applications specification (First			
IS 11900 · 2024				
IS 11900 · 2024	Revision)			
15 11700 . 2024	Tungsten Rods and Tungsten Wires		-	Indigenous
	for Lamps and Electron Devices			
	â€" Specification (First Revision)			
IS 12445 : 1988	Specification for molybdenum	March, 2021	-	Indigenous
Reviewed In: 2021	plate, sheet, strip and foil			
IS 12447: 2024			-	Not Equivalent
ISO 14919 : 2015	Thermal Spraying (Metallizing)			
	â€" Specification (First Revision)			
IS 12465 : 1988	Specification for molybdenum	March, 2021	-	Indigenous
Reviewed In: 2021	wires for lighting and electronic			
	application			
IS 12871 : 2022	COPPER LEAD ZINC AND		-	Identical under dual
ISO 12743:2021	NICKEL CONCENTRATES			numbering
ISO 12743:2021	SAMPLING PROCEDURES FOR			
	DETERMINATION OF METAL			
	AND MOISTURE CONTENT			
	(Second Revision)			
IS 13350: 1992	Molybdenum rods - Specification	March, 2021	-	Indigenous
Reviewed In: 2021				
IS 13351: 2024	Thoriated Tungsten Wires and		-	Indigenous
	Rods â€" Specification (First			
	Revision)			
IS 13751 : 2023	Tungsten Ore for Hard Metal		-	Indigenous
	Industry � Specification (First			
	revision)			
IS 13923 : 2023	Lead Seal - Specification (First		-	Indigenous
	revision)			
IS 14651 : 1999	Multi filamentary niobium -	March, 2021	-	Indigenous
Reviewed In: 2021	Titanium (NbTi) superconductor			
	IS 12447 : 2024 ISO 14919 : 2015  IS 12465 : 1988 Reviewed In : 2021  IS 12871 : 2022 ISO 12743:2021 ISO 12743:2021 ISO 12743:2021 IS 13350 : 1992 Reviewed In : 2021 IS 13351 : 2024  IS 13751 : 2023  IS 13923 : 2023	IS 12445 : 1988 Reviewed In : 2021 IS 12447 : 2024 ISO 14919 : 2015 IS 12465 : 1988 Reviewed In : 2021 IS 12465 : 1988 Reviewed In : 2021 IS 12465 : 1988 Reviewed In : 2021 IS 12871 : 2022 ISO 12743:2021 ISO 12743:2021 ISO 12743:2021 ISO 12743:2021 ISO 13350 : 1992 Reviewed In : 2021 IS 13351 : 2024 IS 13351 : 2025 IS 13351 : 2025 IS 13351 : 2026 IS 13351 : 2027 IS 13351 : 2028 IS 13351 : 2029 IS 13351 : 2029 IS 13351 : 2023 IS 13351 : 2024	IS 12445 : 1988 Reviewed In : 2021 plate, sheet, strip and foil  IS 12447 : 2024 Zinc and Zinc Alloy Wire for ISO 14919 : 2015 Thermal Spraying (Metallizing) â€" Specification (First Revision)  IS 12465 : 1988 Reviewed In : 2021 wires for lighting and electronic application  IS 12871 : 2022 COPPER LEAD ZINC AND ISO 12743:2021 SAMPLING PROCEDURES FOR DETERMINATION OF METAL AND MOISTURE CONTENT (Second Revision)  IS 13350 : 1992 Reviewed In : 2021  IS 13351 : 2024 Thoriated Tungsten Wires and Rods â€" Specification (First Revision)  IS 13751 : 2023 Tungsten Ore for Hard Metal Industry � Specification (First revision)  IS 13923 : 2023 Lead Seal - Specification (First revision)  IS 14651 : 1999 Multi filamentary niobium - March, 2021	IS 12445 : 1988

I	I	wires - Specification			
12	IS 14688 : 1999	Lead - Antimony alloy bricks for	March, 2021	_	Indigenous
	Reviewed In: 2021	radiation shielding - Specification	,		
13	IS 1654 : 1992	Lead - Antimony alloys -	June, 2023	1	Indigenous
	Reviewed In: 2023	Specification (Third Revision)			8
	Decision taken to	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	Reaffirm and				
	Archive				
14	IS 1655 : 2023	Metallic Materials � Zinc Alloys		_	Indigenous
		� Manufacture of Pressure Die			2. 81 1.22
		Castings � Code of Practice (			
		Third Revision )			
15	IS 1817 : 1961	Methods of sampling non - Ferrous	March, 2021	-	Indigenous
	Reviewed In: 2021	metals for chemical analysis	,		
16	IS 18516 : 2023	Zinc and zinc alloys ï;½ Method of		_	Identical under dual
	ISO 20081 :2005	sampling ï;½ Specifications			numbering
	ISO 20081 :2005	r g G ar			
17	IS 1921 : 2005	Flux cored solder wire -	March, 2021	_	Indigenous
'	Reviewed In: 2021	Specification (Second Revision)	,		- 6
18	IS 193 : 2024	Soft solder alloys - Chemical		-	Identical under dual
	ISO 9453:2020	compositions and forms -			numbering
	ISO 9453:2020	Specification (Sixth Revison)			
19	IS 209 : 2024	Refined Zinc - Specification (Fifth		-	Not Equivalent
	ISO 752 : 2004	Revision)			1
20	IS 211 : 2024	Antimony Ingot â€" Specification		-	Indigenous
		(Fifth Revision)			C
21	IS 2258 : 2023	Rolled Zinc Plate, Sheet And Strip		-	Indigenous
		? Specification(Third Revision)			Č
22	IS 25 : 1979	Specification for antifriction	March, 2021	-	Indigenous
	Reviewed In: 2021	bearing alloys (Third Revision)			
	Decision taken to	,			
	Reaffirm and				
	Archive				
23	IS 26 : 2024	Tin ingot - Specification (fifth		-	Indigenous
		revision)			-
24	IS 27:2023	Primary Lead - Specification (Fifth		-	Indigenous
		Revision).			
25	IS 2782 : 2023	Refined Nickel- Specification		-	Not Equivalent
	ISO 6283: 2017	(First Revision)			
26	IS 3717 : 2024	Refined Secondary Lead �		-	Indigenous
		Specification (Second Revision)			
27	IS 404 (Part 1):	Lead pipes - Specification: Part 1	June, 2023	-	Indigenous
	1993	for other than chemical purposes			
	Reviewed In: 2023	(Third Revision)			
	Decision taken to				
	Reaffirm and				
	Archive				
28	IS 404 (Part 2):	Lead pipes - Specification: Part 2	June, 2023	-	Indigenous
	1993	for chemical purposes (Third			
	Reviewed In: 2023	Revision)			
	Decision taken to				
	Reaffirm and				
	Archive			ļ	
29	IS 405 (Part 1):	Lead sheets and strips -	June, 2023	-	Indigenous
	1992	Specification: Part 1 for chemical			
	Reviewed In: 2023	purposes (Third Revision)			
	Decision taken to				
	Reaffirm and				
<u> </u>	Archive				
	•				•

30	IS 405 (Part 2):	Lead sheets and strips -	June, 2023	2	Indigenous
	1992	Specification: Part 2 for other than			
	Reviewed In: 2023	chemical purposes (Third			
	Decision taken to	Revision)			
	Reaffirm and				
	Archive				
31	IS 4280 : 1992	Refined secondary tin - Ingot	June, 2023	-	Indigenous
	Reviewed In: 2023	specification (Second Revision)			
32	IS 5479 : 2024	Solders for Jointing Aluminium		-	Indigenous
		and Aluminium Alloys â€"			
		Specification (Second Revision)			
33	IS 6344 : 2006	Cadmium metal - Specification	September, 2022	-	Indigenous
	Reviewed In: 2022	(Second Revision)			
34	IS 713 : 1981	Specification for zinc base alloy	June, 2023	1	Not Equivalent
	Reviewed In: 2023	ingots for die casting (Second			
	ISO 301	Revision)			
35	IS 742 : 1981	Specification for zinc base alloy	June, 2023	1	Not Equivalent
	Reviewed In: 2023	die castings (Second Revision)			
	ISO 15201				
36	IS 8439 : 1977	Methods for sampling of lead and	February, 2024	-	Not Equivalent
	Reviewed In: 2024	lead alloys			
	Decision taken to				
	Reaffirm and				
	Archive ISO 12744				
37	IS 8475 : 1977	Specification for lead - Base	March, 2021	-	Indigenous
	Reviewed In: 2021	antifriction bearing alloy for heavy			
	Decision taken to	duty applications			
	Reaffirm and	' ' '			
	Archive				

# **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	MTD 9 (25837) Revision	SOLDER WIRE - SOLID AND FLUX CORED - SPECIFICATION THIRD REVISION		
	of: IS 1921:2005			

	Draft Standards Completed WC Stage			
SI. No.	Doc No.	Title		
	No Records Found			

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

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

### Total Published Standards:36 Total Standards Under development:1

### **Aspect Wise Report**

Product: 32
Code of Practices: 5
Methods of Test: 0
Terminology: 0
Dimensions: 0
System Standard: 0
Safety Standard: 0
Others: 0

Service Specification : 0 Process Specification : 0 Unclassified : 0

## Annexure-I :List of Indian Standards Withdrawn/Superseded

SI. No.	IS No. & Year	Title
1	IS 10816 : 1984	Methods of sampling zinc and lead concentrates
	Reviewed In: 2019	
2	IS 13229 : 1991	Zinc for galvanizing - Specification
	Reviewed In: 2023	
3	IS 1339 : 1992	Lead and Lead Alloys for Sheathing of Electric Cables
	Reviewed In: 2003	
4	IS 1357 : 1984	Printing Type Metal Ingots
	Reviewed In: 2001	
5	IS 13982 : 1994	Zinc Alloy for Hot Dip Coatings- Zinc-5 Percent Aluminium- Mischmetal Alloy
	Reviewed In: 2006	
6	IS 4699 : 1984	Specification for refined secondary zinc First Revision
	Reviewed In: 2023	

### **Annexure-II : List of Indian Product Standards**

SI. No.	IS No. & Year	Title
1	IS 11516 : 2005	Soft solder for electronic applications specification First Revision
	Reviewed In: 2021	
2	IS 11900 : 2024	Tungsten Rods and Tungsten Wires for Lamps and Electron Devices Specification First Revision
3	IS 12445 : 1988	Specification for molybdenum plate sheet strip and foil
	Reviewed In: 2021	
4	IS 12447 : 2024	Zinc and Zinc Alloy Wire for Thermal Spraying Metallizing Specification First Revision
5	IS 12465 : 1988	Specification for molybdenum wires for lighting and electronic application
	Reviewed In: 2021	
6	IS 13350 : 1992	Molybdenum rods - Specification
	Reviewed In: 2021	
7	IS 13351 : 2024	Thoriated Tungsten Wires and Rods Specification First Revision
8	IS 13751 : 2023	Tungsten Ore for Hard Metal Industry Specification First revision
9	IS 13923 : 2023	Lead Seal - Specification First revision

10	IS 14651 : 1999	Multi filamentary niobium - Titanium NbTi superconductor wires - Specification
10	Reviewed In: 2021	Train Thamentary mootant Trainant (011 superconductor wires specification
11	IS 14688 : 1999	Lead - Antimony alloy bricks for radiation shielding - Specification
	Reviewed In: 2021	· · ·
12	IS 1654 : 1992	Lead - Antimony alloys - Specification Third Revision
	Reviewed In: 2023	····
	Decision taken to Reaffirm	
	and Archive	
13	IS 1921 : 2005	Flux cored solder wire - Specification Second Revision
	Reviewed In: 2021	•
14	IS 193 : 2024	Soft solder alloys - Chemical compositions and forms - Specification Sixth Revison
	ISO 9453:2020	
15	IS 209 : 2024	Refined Zinc - Specification Fifth Revision
16	IS 211 : 2024	Antimony Ingot Specification Fifth Revision
17	IS 2258 : 2023	Rolled Zinc Plate Sheet And Strip Specification Third Revision
18	IS 25 : 1979	Specification for antifriction bearing alloys Third Revision
	Reviewed In: 2021	
	Decision taken to Reaffirm	
	and Archive	
19	IS 26 : 2024	Tin ingot - Specification fifth revision
20	IS 27 : 2023	Primary Lead - Specification Fifth Revision
21	IS 2782 : 2023	Refined Nickel- Specification First Revision
22	IS 3717 : 2024	Refined Secondary Lead Specification Second Revision
23	IS 404 (Part 1): 1993	Lead pipes - Specification Part 1 for other than chemical purposes Third Revision
	Reviewed In: 2023	
	Decision taken to Reaffirm	
	and Archive	
24	IS 404 (Part 2): 1993	Lead pipes - Specification Part 2 for chemical purposes Third Revision
	Reviewed In: 2023	
	Decision taken to Reaffirm	
	and Archive	
25	IS 405 (Part 1): 1992	Lead sheets and strips - Specification Part 1 for chemical purposes Third Revision
	Reviewed In: 2023	
	Decision taken to Reaffirm	
	and Archive	
26	IS 405 (Part 2): 1992	Lead sheets and strips - Specification Part 2 for other than chemical purposes Third Revision
	Reviewed In: 2023	
	Decision taken to Reaffirm	
	and Archive	
27	IS 4280 : 1992	Refined secondary tin - Ingot specification Second Revision
	Reviewed In: 2023	
28	IS 5479 : 2024	Solders for Jointing Aluminium and Aluminium Alloys Specification Second Revision
29	IS 6344 : 2006	Cadmium metal - Specification Second Revision
	Reviewed In: 2022	
30	IS 713 : 1981	Specification for zinc base alloy ingots for die casting Second Revision
	Reviewed In: 2023 ISO 301	
31	IS 742 : 1981	Specification for zinc base alloy die castings Second Revision
	Reviewed In: 2023 ISO	
	15201	
32	IS 8475 : 1977	Specification for lead - Base antifriction bearing alloy for heavy duty applications

	Reviewed In: 2021
Γ	Decision taken to Reaffirm
	and Archive