

**Email****MTDtcTWENTYFIVE Metallurgical Engineering Department****Re: Request to seek approval for publishing of draft of Indian Standard**

**From :** raman sarita <raman.sarita@gmail.com> Tue, Sep 26, 2023 10:05 AM  
**Subject :** Re: Request to seek approval for publishing of draft of Indian Standard  
**To :** MTD MTD <mtd@bis.gov.in>  
**Cc :** MTDtcTWENTYFIVE Metallurgical Engineering Department <mtd25@bis.gov.in>

Approved.  
Raman

On Mon, 25 Sept 2023, 15:16 MTD MTD, <[mtd@bis.gov.in](mailto:mtd@bis.gov.in)> wrote:

हमारा सन्दर्भ:-MTD 25/T-29/T-90/T-91/T-92/T-93/T-81/T-72

Respected Sir,

This is with reference to the trailing mail.

You are requested to kindly approve the following drafts in accordance with sub-rule (5) of Rule 22 of Bureau of Indian Standards Rules, 2018. The drafts has been finalized by Powder Metallurgical materials and Products Sectional Committee, MTD 25 and Chairman after giving due consideration to the comments received from important Producers, Consumers, Technologists, Members of Metallurgical Engineering Division Council:

1. **MTD/25/21708 IS 8392: 1985 TUNGSTEN POWDER FOR HARDMETALS SPECIFICATION(Second revision)**
2. MTD/25/21714 IS 11520: 1985 Metallographic Sample Preparation of Hardmetals Method ( First Revision )
3. MTD/25/21715 IS 11627: 1986 Determination of Apparent Density of Metallic Powders by Scott Volumeter - Method ( First Revision )
4. MTD/25/21716 IS 11959: 1987 Method for metallographic determination of microstructure in hardmetals
5. MTD/25/21717 IS 11960: 1987 Metallographic Determination of Apparent Porosity and Uncombined Carbon in Hard Metals - Method ( First Revision
6. MTD/25/22359 IS 8367: 1993 Tin Powder Specification

Copy of the draft document has been attached to this mail for kind information please.

Thanking You,

**Sincerely,**

**Sanjiv Maini,**

**Scientist-`F'/Senior Director & Head (MTD)**

**धातुकर्म इंजीनियरिंग विभाग/Metallurgical Engineering Department**

**भारतीय मानक ब्यूरो/ Bureau of Indian Standards**

**9, बहादुर शाह जफर मार्ग/9, Bahadur Shah Zafar Marg**

**नई दिल्ली / New Delhi – 110002**

फोन/Phone: 011 23231085  
ई-मेल/Email: hmttd@bis.gov.in  
मोबाइल/Mobile: 9818126659

---

**From:** "MTD MTD" <[mtd@bis.gov.in](mailto:mtd@bis.gov.in)>  
**To:** "raman sarita" <[raman.sarita@gmail.com](mailto:raman.sarita@gmail.com)>  
**Cc:** "MTDtcTWENTYFIVE Metallurgical Engineering Department" <[mtd25@bis.gov.in](mailto:mtd25@bis.gov.in)>  
**Sent:** Monday, September 25, 2023 3:03:40 PM  
**Subject:** Request to seek approval for publishing of draft of Indian Standard

भारतीय मानक ब्यूरो  
(धातुकर्म अभियांत्रिकी विभाग)

दिनांक:-25.09.2023

हमारा सन्दर्भ:-MTD13/T-29/T-90/T-91/T-92/T-93/T-81/T-72

Respected Sir,

You are requested to kindly approve the following drafts in accordance with sub-rule (5) of Rule 22 of Bureau of Indian Standards Rules, 2018. The drafts has been finalized by Ores and Feedstock for Iron and Steel Industry Sectional Committee, MTD-13 and Chairman after giving due consideration to the comments received from important Producers, Consumers, Technologists, Members of Metallurgical Engineering Division Council:

1. MTD/25/21708 IS 8392: 1985 TUNGSTEN POWDER FOR HARDMETALS ❖ SPECIFICATION(Second revision)
2. MTD/25/21714 IS 11520: 1985 Metallographic Sample Preparation of Hardmetals ❖ Method ( First Revision )
3. MTD/25/21715 IS 11627: 1986 Determination of Apparent Density of Metallic Powders by Scott Volumeter - Method ( First Revision )
4. MTD/25/21716 IS 11959: 1987 Method for metallographic determination of microstructure in hardmetals
5. MTD/25/21717 IS 11960: 1987 Metallographic Determination of Apparent Porosity and Uncombined Carbon in Hard Metals - Method ( First Revision
6. MTD/25/22359 IS 8367: 1993 Tin Powder ❖ Specification

Copy of the draft document has been attached to this mail for kind information please.

Thanking You,

**Sincerely,**

**Sanjiv Maini,**

**Scientist-`F`/Senior Director & Head (MTD)**

**धातुकर्म इंजीनियरिंग विभाग/Metallurgical Engineering Department**

**भारतीय मानक ब्यूरो/ Bureau of Indian Standards**

**9, बहादुर शाह जफर मार्ग/9, Bahadur Shah Zafar Marg**

**नई दिल्ली / New Delhi – 110002**

**फोन/Phone: 011 23231085**

**ई-मेल/Email: [hmttd@bis.gov.in](mailto:hmttd@bis.gov.in)**  
**मोबाइल/Mobile: 9818126659**

--

धातुकर्म इंजीनियरिंग विभाग/Metallurgical Engineering Department

भारतीय मानक ब्यूरो/ Bureau of Indian Standards

9, बहादुर शाह जफर मार्ग/9, Bahadur Shah Zafar Marg

नई दिल्ली / New Delhi – 110002

फोन/Phone: 011 23231085

ई-मेल/Email: [hmttd@bis.gov.in](mailto:hmttd@bis.gov.in)

मोबाइल/Mobile: 9818126659

Digital Platforms of BIS :

BIS website: [www.bis.gov.in](http://www.bis.gov.in)

eBIS - Search, download Indian Standard, provide comment on wide circulation draft and published standards under Standardization tab at <https://www.manakonline.in>

Facebook: <https://www.facebook.com/IndianStandards/>

YouTube: <http://bit.ly/BISYouTubeOfficial>

Indigenous Indian Standards can be downloaded free of cost by visiting the URL:

<https://standardsbis.bsbedge.com>

BIS talks on Standardization in Metallurgical Engineering

<http://203.153.41.213:8081/php/bistalks/bis-talks-on-standardization-in-metallurgical-engineering/>

Download BIS CARE app from Play store