केन्द्रीय मुहर विभाग -2

संदर्भ- : के मू वी-2/16: 11744

11 04 2025

विषय: IS 11744: 2020 के amendment no. 1 के अनुपालन के दिशा निर्देश

यह उपरोक्त विषय के संदर्भ में है।

सक्षम अधिकारी द्वारा अनुमोदित दिशा निर्देश अनुपालन हेतु संलग्न है।

अनुरोध है कि दिशा निर्देशों का तत्काल प्रभाव से अनुपालन सुनिश्चित करें।

(अमित चौधरी) वैज्ञानिक - ई

प्रमुख (के मू वी 2)

सभी क्षेत्रीय/शाखा कार्यालय/प्रयोगशालाएँ/ CHD/LRMD

CENTRAL MARKS DEPARTMENT-2

Our Ref: CMD-2/16: 11744 11 04 2025

Subject: Guidelines for implementation of amendment no. 1 to IS 11744: 2020

This has reference to the subject mentioned above.

The Competent Authority has approved the enclosed Guidelines for implementation.

It is requested to ensure the implementation of the above Guidelines with immediate effect.

(Amit Choudhary) Scientist E

Head (CMD-2)
All ROs/BOs/Labs/CHD/LRMD

CENTRAL MARKS DEPARTMENT-2

Our Ref: CMD-2/16: **11744** 11 04 2025

Subject: Guidelines for implementation of Amendment no. 1 to IS 11744: 2020, Phosphorous Pentachloride, Technical – Specification

- 1. Amendment no 1 to IS 11744: 2020 have been published.
- 2. The product is under voluntary certification with 01 licence for the product under SUBO and no applications pending for GOL in India.
- 3. IS 11744: 2020 with and without amendment no 1 are under concurrent running till 10 May 2025 and the last date for implementation of the amendment is **10 May 2025**
- 4. The significant changes in the standard through this amendment as listed in the Table are given for the purpose of general guidance.

SI no	Clause No	Change
1.	Page 1, table 1,	The requirement of Bulk Density is now specified to be within range of '0.9 to 1.2' instead of specific and fixed required of '0.9' g/ml

- 5. Amendment no 1 shall be implemented by all Licencees/applicants by 10 May 2025. No application for grant of licence and/or change in scope of licence shall be accepted or grant of licence/change in scope permitted without consideration of the amendment after 10 May 2025.
- 6. In Amendment no 1, The requirement for bulk density has been modified to a range with upper limit introduced. Earlier a fixed value of Bulk density was specified in the IS. Thus the requirement for bulk density has been relaxed by allowing variation on the upper side.
- 7. Since there is no technical change due to the amendment, no evidence of conformity for amendment no 1 to the IS is required to be submitted and no change in the scope is ensued consequent to the implementation of the amendment.
- 8. The existing Product manual has been revised to incorporate the changes due to the amendment to the IS and it is being circulated separately, through BIS website, as Product Manual Doc: PM/11744/2 April 2025
- 9. SUBO is requested to circulate this guideline immediately to licenses for information.
- 10. The above guidelines come into force with immediate effect

(Amit Choudhary) Scientist E

Head (CMD-2)
DDG(Certification)
Circulated to:
All RO/BOs
All other concerned - through BIS
intranet