

केन्द्रीय मुहर विभाग - III

हमारा संदर्भ : सी एम डी - III/16 : IS 15683

30 जुलाई 2024

विषय: प्रोडक्ट मैनुअल - एसआईटी एवं ग्रुपिंग गाइडलाइंस के साथ

सभी शाखा कार्यालय से आग्रह है कि उपरोक्त विषय से संबंधित संलग्न परिपत्र का अवलोकन करें।

(ऐ के कअंर)
वैज्ञानिक- डी (सी एम् डी-III)

प्रमुख (सी एम डी-III)

सभी क्षेत्रीय/शाखा कार्यालय

CENTRAL MARKS DEPARTMENT-III

Our Ref: CMD-III/16:IS 15683

30 July 2024

Subject: Revised Product Manual for IS 15683:2018 - Portable Fire Extinguishers – Performance and Construction

BOs may kindly see the attached circular on the subject mentioned above.

(A K Kanar)
Sc-D (CMD III)

Head (CMD - III)

Circulated to: All ROs/BOs

CENTRAL MARKS DEPARTMENT-III

Our Ref: CMD-III/16:IS 15683

30 July 2024

Subject: Revised Product Manual for IS 15683:2018 - Portable Fire Extinguishers – Performance and Construction

1. This has reference to the subject mentioned above. The approved revised Product Manual for **IS 15683:2018 - Portable Fire Extinguishers – Performance and Construction** has been hosted on the BIS website under

“Conformity Assessment → Product Certification → Product Specific Guidelines → Product Manual.

2. BOs are advised to send this Product Manual, which incorporates Grouping Guidelines and SIT to all licensee and applicants immediately. In this revision of product manual, Grouping Guidelines and Scope of licence have been modified to incorporate ‘Material of Cylinder body’. The grouping guidelines in the revised Product Manual also stipulates guidelines for coverage of ‘operating temperature range’ in the scope of licence. Further, the requirement to mark ‘Material of Cylinder body’ has also been made in the Scheme of Inspection and Testing.
3. The revised Product Manual shall be implemented as per the Guidelines for implementation of revised Product Manual of IS 15683:2018 - Portable Fire Extinguishers – Performance and Construction vide circular ref: CMD-3/16: IS 15683 dated 30 July 2024.

**(A K Kanar)
Sc-D (CMD III)**

Head (CMD III)

DDG (Certification)

Circulated to: All ROs/BOs