

केन्द्रीय मुहर विभाग - III

हमारा संदर्भ- केन्द्रीय मुहर विभाग-३/१६: भा.मा.9438 २६ सितम्बर २०२४

विषय: अनुपालन हेतु गाइडलाइन

सभी शाखा कार्यालयों से आग्रह है कि संलग्न गाइडलाईन का अनुपालन तत्काल प्रभाव से सुनिश्चित करें।

(राकेश कुमार) वैज्ञानिक 'डी'/संयुक्त निदेशक (के मु वि III)

प्रमुख (के मु वि III)

सभी क्षेत्रीय/शाखा कार्यालय

CENTRAL MARKS DEPARTMENT-III

Our Ref: CMD-3/16: IS 9438 26 September 2024

Subject: Guidelines for implementation of Amendment No. 2 to Indian Standard IS 9438: 2018- "Performance Requirements and Methods of Tests for Wheels/Rims for Trucks and Buses"

This has reference to the subject mentioned above.

BOs may kindly ensure implementation of the attached guidelines with immediate effect.

(Rakesh Kumar) Scientist D/Joint Director (CMD III)

Head (CMD - III)

Circulated to: All ROs/BOs

CENTRAL MARKS DEPARTMENT-III

Our Ref: CMD-3/16: IS 9438 26 September 2024

Subject: Guidelines for implementation of Amendment No. 2 to Indian Standard IS 9438: 2018- "Performance Requirements and Methods of Tests for Wheels/Rims for Trucks and Buses"

- 1. Amendment No. 2 to IS 9438: 2018 has been published. The last date for implementation of the Amendment is 25 January 2025.
- 2. All BOs shall inform the Applicants and Licensees under their jurisdiction about implementation of the Amendment within a week of issuance of these guidelines.
- **3.** The significant changes brought through this Amendment as listed in the Table is given for the purpose of general guidance. BOs shall ensure that the product conforms to all the requirements, as applicable, as per the Amendment.

Sl. No.	Page and clause No.	Changes
1.	Page 1, Clause 1, Scope	It has been clarified that this standard is NOT applicable for Vintage Cars.
2.	factors for Dynamic cornering fatigue test and	Test factors and minimum number of performance cycles for Rim of dia designation 12 has been added for ferrous material. Also, editorial correction in rim dia designations for Aluminium material has been made. It has now been specified that Magnesium content for Rims of Cold formed Aluminium 5000 series shall be less than or equal to 3 %.
3.	factors for Radial fatigue	Test factors and minimum number of performance cycles for Rim of dia designation 12 and 16 has been added for ferrous material.

- 4. Consequent upon publication of the Amendment, existing Product Manual has also been revised as Doc: PM/ IS 9438/4/ September 2024. In this revision, changes have been made in Scheme of Inspection and Testing.
- 5. No evidence of conformity is required to be submitted by existing licensees to implement the Amendment. Applications for GoL and CSoL for new varieties which have been added through the Amendment will be processed as per grouping guidelines specified in the Product Manual.

(Rakesh Kumar) Scientist D/Joint Director

Head (CMD III) **DDG** (Certification)