

Wheel Mounting Compound WM-10™

Extreme-pressure compound for press fitting and mounting steel railroad wheels to their axles – WM-10™ polishes, seals and protects the metal surfaces for enormously improved wheel-to-axle fitting

Key Features & Benefits

- Improves wheel-to-axle fitting
- Reduces alignment problems
- · Reduces chatter and noise
- Polishes, seals and protects metal surfaces from friction, heat and wear
- Safer than linseed oil and lead compounds
- Will not spontaneously combust
- Easy to apply
- Visible after application
- AAR approved
- Contains Muscle Metal Treatment MT-10[®] technology for improved lubrication

Typical Applications

Mounting steel rail car wheels to their axles

Directions for Use

Shake or mix prior to use. Apply **WM-10**[™] by brush or roller to the outside ends of each axle and the inner surfaces of each wheel prior to mounting.

For industrial use only. Please see SDS for product handling, storage and disposal considerations.

Technical Data

Appearance	Dark blue
Odor	Mild petroleum
Initial boiling point	> 232°C (400°F)
Flash point 127	7°C (278°F) D-93
Specific gravity @ 60°F, g/cm ³	0.939
API gravity @ 60°F	19.2
Lbs per gal (U.S.)	~ 7.83
Vapor pressure	0.260 psi
Viscosity @ 100°C	4.27 cSt
Pour point	28°C (- 19°F)
Solubility	Insoluble (water)

The above properties are typical values and do not constitute a product specification.

Container Availability

Item TM-10-16	16 oz. bottle (473 ml)
Item TM-10-55G	55 U.S. gallon drum (208 L)

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