Product Data Sheet



WHITMORE RAILARMOR M ALL-SEASON

SYNTHETIC BLEND RAIL CURVE GREASE



Whitmore RailArmor M All-Season is specially designed to lubricate rail curves, protecting rail and wheels from wear. Is suited for year round use in all weather conditions; pumpable down to -15°F (-26°C) and up to 110°F (43°C). This high-performance rail curve grease raises the bar in all critical performance areas, such as rail adhesion, rain resistance, wear protection and carry-down from the wiping bar. It does not spatter when hit by the wheel or form strings that contaminate the area around the wayside.

In the wayside reservoir Whitmore RailArmor M All-Season slumps evenly, does not cause pump cavitation, also it moves cleanly down the walls with minimal vortex effect, despite its adhesiveness and robust consistency.







APPLICATIONS:

- Designed to lubricate rail curves on transit and freight tracks, protecting rail and wheels from wear.
- Suitable for heavily loaded trains.

BENEFITS:

- ALL-WEATHER Suitable for year round use, reducing maintenance costs.
- PUMPABLE Excels in low temps down to -15°F (-26°C) and high temps up to 110°F (43°C).
- VIRTUALLY NO OIL SEPARATION
- RESISTS WATER excellent rail adhesion and water resistance.
- CARRY-DOWN carries 3 to 4 miles down the rail in moderate curvature.
- COMPATIBLE can be added to wayside tanks that currently contain either lithium or calcium-based greases.
- WEAR PROTECTION high content of solid lubricants and oil-soluble anti-wear additives ensures low friction and wear.

ASTM #	TYPICAL CHARACTERISTICS	
	Grade	Whitmore® RailArmor® M All-Season
D-217	Cone Penetration (Worked)	295-315
D-445	Kinematic Viscosity (Base Oil with Polymer) cSt @ 40°C cSt @ 100°C	350.0 37.7
Gardner Method	Density, lb/gal @ 60°F (15.5°C) Specific Gravity, g/cc @ 60°F (15.5°C)	8.10 0.9724
D-2596	Four Ball EP, Weld Point, kg	800
D-2266	Four Ball Wear, Wear Scar, mm	0.45
	Usable Temperature Range, Wayside Applicator °F (°C)	-15° (-26°) to 110° (43°)
	Thickener Type	Lithium

The above are average values. Minor variations which do not affect product performance are to be expected in normal manufacturing.

Packaging:

Shuttle Tanks, Nonreturnable Totes, Drums, Kegs and Pails w/Liners

whitmores.com







