## ARGuard™ No Rust Journal Bearing Oil

ARGuard™ No Rust Journal Bearing Oil is specially designed for lubricating locomotive traction motor suspension bearings in railcar journal boxes. It is specially formulated to provide exceptional lubrication during start-up.

PROD. CODE 7305

## **FEATURES & BENEFITS**

- Excellent lubricity imparted by the base oil and additive package help reduce friction to prevent bearing failure
- Superior rust and corrosion inhibitors prevent rusting of metal surfaces exposed to contamination
- High Viscosity Index allows the product to provide effective lubrication at a wide temperature range

## **INDUSTRY & OEM SPECIFICATIONS**

"All Year Journal Box Lubrication Oil"

## **APPLICATIONS**

ARGuard™ No Rust Journal Bearing Oil is designed for lubrication of locomotive traction motor suspension bearings and plain railcar journal bearings

METHOD	DESCRIPTION	TYPICAL
D4052	API GRAVITY	30.1
	DENSITY, LBS/GAL	7.309
D445	VISCOSITY @ 40°C, cSt	52.0
D445	VISCOSITY @ 100°C, cSt	8.7
D2270	VISCOSITY INDEX	145
D1500	COLOR	4.0
D5949	POUR POINT, °C	-42
D92	FLASH POINT, °F	400

Mixing with incompatible chemicals may be hazardous. This product is for industrial use only. Safety data sheets are available upon request. No warranties expressed or implied, including patent warranties or warranties of merchantability or fitness for a particular purpose, are made by American Refining Group, Inc., with respect to products described or information set forth herein. Nothing contained herein shall constitute a permission or recommendation to practice any invention covered by a patent without a license from the owner of the patent.



