



SHELL CYPRINA[®] OIL 963

Traction motor support bearing lubricant

Product Description

Shell Cyprina[®] Oil 963 is a premium product formulated for use in lubricating traction motor suspension bearings on locomotives and plain bearings in railcar journal boxes. It is a premium grade, high viscosity index, low pour point product containing a balanced heavy duty additive combination that will protect new journal bearings during the critical break-in period and minimize friction in heavily loaded bearings. The rust and corrosion protection afforded by the heavy duty additive combination is further enhanced by an additional rust inhibiting additive. This product is formulated for all-year use.

Shell Cyprina[®] Oil 963 meets the requirements of the AAR M-963 Specification covering all-year Journal Box Lubricating Oils as well as the requirements for GE D50E14 and EMD 1002 specifications covering suspension bearing oils.

Applications

- traction motor suspension bearings
- plain bearings in railcar journal boxes
- locomotive truck center plates

Features/Benefits

- high viscosity index
- low pour point
- excellent lubricity characteristics
- good rust protection
- water separability
- high resistance to foaming
- good shear stability

Typical Properties of Shell Cyprina[®] Oil 963

	Test Method	
Product Code		65522
Gravity, °API	D 1298	29.6
Viscosity		
@ 40° C, cSt	D 445	63.5
@ 100° C, cSt	D 445	9.27
@ 100° F, SUS	(calc)	326
@ 210° F, SUS	(calc)	57.5
Viscosity Index	D 2270	124
Pour Point, ° F	D 97	-35
Aniline Point, ° F	D 189	219

Handling & Safety Information

For information on the safe handling and use of this product, refer to its Material Safety Data Sheet at <http://www.equivashellmsds.com>. For more information and availability, call **1+800-782-7852** or visit the World Wide Web: <http://www.shell-lubricants.com/>.