

RAIMOL LUBRO M50R

Marine Diesel Engine Oil SAE 50

Product Description

LUBRO M50R is heavy-duty marine diesel engine oil especially designed for the lubrication of high and medium speed trunk piston engines using diesel fuel. LUBRO M50R can sustain its excellent anti wear properties and viscosity control while maintaining superior engine cleanliness despite the occurrence of fuel dilution.

Applications

-LUBRO M50R is suitable for use in high and medium speed diesel engines using low-sulfur fuel. Available in SAE grades 30, 40, and 50.

Performance Features

- Exhibits API engine service classification of CF performance.
- Provides improved fuel solubility (fuel compatibility) for exceptional engine cleanliness.
- Provides moderate levels of alkalinity to control corrosive wear and ensure long service life.
- Provides superior protection against piston deposits and ring sticking.
- Offers improved oxidation resistance and very good viscosity control.
- Possesses excellent water tolerance characteristics

Physical and Chemical Properties

Physical State:		Liquid
Odour:		Mild
Color:	Minimum:	3.0
	Maximum:	3.5
Flash Point:		240°C
Density (kg/li):		0.885
Water Solubility:		Insoluble
Viscosity @ 40:	Typical:	204.0 cst (centistokes)
Viscosity @ 100:	Typical:	19.0 cst (centistokes)
Viscosity Index:	Typical:	105
Total Base Number (mg KOH/g):		12.0

Health and Safety

This product does not pose a health or safety hazard when used in the recommended application and when proper industrial safety practices are observed. As with all industrial oils and lubricants, prolonged contact with skin should be avoided, especially with used oils. Wash skin with soap and water after contact. Take used oil to an authorized government accredited recycler. See LUBRO M MSDS.

Packaging

18 liter container and 200 liter drum.

RAIMOL is a trademark of Rainchem International, Inc. Typical Properties are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product performance are to be expected during normal manufacture. The information contained herein is subject to change without notice. For more information, contact your RAIMOL area distributor or visit www.aimol.com