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# ExonMobil

# Mobilgard™ 540

ExxonMobil Marine , Pacific Islands

Marine Diesel Engine Cylinder Oil

### **Product Description**

Mobilgard <sup>™</sup> 540 by ExxonMobil is a high quality marine diesel engine cylinder oil for slow-speed crosshead engines and is specifically formulated for engines runn 0.50 percent sulphur fuels and is suitable for Ultra Low (<0.10%S) sulphur fuel operation in conjunction with Original Equipment Manufacturer (OEM) gui Designed to maximise all-round performance through use of a balanced formulation, Mobilgard 540 has a BN level of 40mg/KOH/g to sufficiently neutralis formulation whilst also keeping engines clean to minimise maintenance requirements. To ensure optimum lubricant distribution and oil film retention to help g engine parts, Mobilgard 540 has an optimum viscosity of 20cST at 100C.

### Features and Benefits

- Combats deposits and scuffing related engine wear issues associated with the usage of 0.50 percent sulphur fuels
- Balanced formulation provides excellent acid neutralisation properties in which cleaner engines can lead to reduced component wear rates
- Excellent thermal and oxidative stability to ensure performance in a wide range of engine operating conditions

# **Applications**

• Marine crosshead engines

#### Specifications and Approvals

# This product has the following approvals:

MAN Energy Solutions Copenhagen (Heritage MAN B&W) Category I for 2-Stroke Marine Engines

Winterthur Gas and Diesel Engine (Heritage Wartsila & Sulzer) Liquid Fuel General Usage for 2-Stroke Marine Engines according to manufacturer's latest oper guidelines

Winterthur Gas and Diesel Engine (Heritage Wartsila & Sulzer) Gas General Usage for 2-Stroke Marine Engines

### This product meets or exceeds the requirements of:

Japan Engine Corporation (Heritage MHI) 2-Stroke engines according to manufacturer's latest operating guidelines

# Properties and Specifications

Property	
Grade	SAE 50
Density @ 15 C, g/ml, ASTM D4052	0.919
Flash Point, Cleveland Open Cup, °C, ASTM D92	248
Pour Point, °C, ASTM D97	-21
Kinematic Viscosity @ 40 C, mm2/s, ASTM D445	216

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Property	
Kinematic Viscosity @ 100 C, mm2/s, ASTM D445	20
Viscosity Index, ASTM D2270	98
Total Base Number, mgKOH/g, ASTM D2896	40

# Health and safety

Health and Safety recommendations for this product can be found on the Material Safety Data Sheet (MSDS) @ http://www.msds.exxonmobil.com/psims/psims.as

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http://www.exxonmobil.com

Due to continual product research and development, the information contained herein is subject to change without notification. Typical Properties may vary slightly

