Mobil Gard[®] Performance by ExconMobil

Mobilgard[™] 570 High-performance cylinder lubricant for the majority of two-stroke marine engines



Energy lives here

Product features

Mobilgard[™] 570 high-performance cylinder oil is designed for two-stroke marine diesel engines operating on heavy fuel oil with up to 3.5 per cent sulphur content. It can help provide:

- Optimised feed rates
- Outstanding deposit control
- Cold corrosion control
- Excellent keep-clean properties

Mobilgard 570 oil is approved by MDT, WinGD and Mitsubishi.

Potential benefits Mobilgard 570 oil helps:*

- Reduce and optimise feed rates
- 2 Decrease maintenance costs
- Increase vessel reliability

Suitable for the majority of engines in operation today

Mobilgard 570 oil is part of a range of cylinder oils available and was engineered in close collaboration with leading marine engine builders. It has No Objection Letters from MAN Diesel & Turbo, Winterthur Gas & Diesel Ltd. and Mitsubishi Heavy Industries, and is suitable for use in the majority of engines in operation today. It also can help protect engines that are susceptible to low levels of cold corrosion.

Balanced formulation

Mobilgard 570 cylinder oil has been engineered with a balanced formulation for all-round performance, critical in varying operating conditions. It is able to aid in reducing cylinder oil consumption while delivering outstanding deposit control to keep pistons and rings clean.

Marine engine builders	No Objection Letters
MAN Diesel & Turbo	\checkmark
Winterthur Gas & Diesel Ltd.	\checkmark
Mitsubishi Heavy Industries	\checkmark

Mobilgard[™] 570

Maximise cost savings

In conjunction with the MobilGard™ Cylinder Condition Monitoring (CCM) programme, Mobilgard™ 570 high-performance cylinder oil can help operators reduce costs.* MobilGard CCM includes a series of onboard tests that monitor the performance of the cylinder oil and engine to help safely extend piston overhaul intervals and optimise feed rates.*



Proven in the field

- Athens-based Danaos Shipping was able to reduce cylinder oil feed rates to the minimum setting of 0.60g/kWhr.[†]
- Vessels operating on a continuously reduced load were able to reduce cylinder oil consumption by over 5.6%.[†]

Mobilgard 570 oil helped Danaos Shipping **reduce cylinder oil consumption by over 5%.**

Typical properties

Mobilgard 570	
SAE Grade	50
Specific Gravity at 15°C	0.937
Flash Point, °C, ASTM D 92	256
Pour Point, °C, ASTM D 97	-9
Viscosity, ASTM D 445	
cSt, at 40°C	222
cSt, at 100°C	20
Viscosity Index, ASTM D 2270	104
TBN, mg KOH/g, ASTM D 2896	70

*When compared with a standard 70 BN cylinder oil and no/limited scrape down oil analysis

¹Based on the experience of a single customer. Actual results can vary depending upon the type of equipment used and its maintenance, operating conditions and environment, and any prior lubricant used.