Mobilgard 560 VS Page 1 of 2

# **E**xonMobil

# Mobilgard 560 VS

ExxonMobil Marine , Canada

Diesel Engine Cylinder Oil

## **Product Description**

Mobilgard<sup>™</sup> 560 VS by ExxonMobil is a high performance, marine diesel engine cylinder oil designed for use in crosshead engines running heavy fuel with sulfur from 0.5-4%. This new cylinder lubricant technology provides maximum protection from adhesive and corrosive wear at the higher operating temperatures and pre found in today's modern crosshead engines. The outstanding performance of Mobilgard 560 VS has been demonstrated at the highest peak firing pressures an temperatures.

Mobilgard 560 VS employs additives with greater thermal stability and acid-corrosion protection. It has an optimum viscosity of 20 cSt @ 100°C and low volati optimal lubricant distribution and film retention. Through the use of patented technology, the oil's higher viscosity is attained without the use of thermally un deposit-producing bright stock. Unique additive technology at the 60 TBN alkalinity level in Mobilgard 560 VS has demonstrated outstanding ring and liner prot and cleanliness under sustained operation with fuel sulphur levels below 1%.

## Features and Benefits

Mobilgard 560 VS cylinder oil offers the following features and potential benefits:

Features	Advantages and Potential Benefits
Excellent thermal and oxidation stability	Helps reduce deposits and sludge formation  Clean engines reduce the lay-up time required for overhauls
Exceptional antiwear properties	Reduced liner and ring wear helps promote extended periods between overhauls  Excellent anti-scuffing control
Outstanding detergency capability	Excellent engine cleanliness increases combustion efficiency Helps miminise deposit formation with use of low sulfur (<1%) fuels
High TBN level and retention	Effectively handles wide fuel sulfur range from 0.5-4.0% at 70 BN equivalent feed rates  Helps to maximize protection against the corrosive effects of high sulphur fuels

#### Applications

Mobilgard 560 VS has been developed for marine crosshead engines designed for increased power and fuel efficiency. Mobilgard 560 VS has also demons excellent performance in earlier engine designs and during slow speed steaming operation.

#### Specifications and Approvals

# This product meets or exceeds the requirements of:

MAN Energy Solutions Copenhagen (Heritage MAN B&W) 2-Stroke engines according to manufacturer's latest operating guidelines

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

Winterthur Gas and Diesel Engine (Heritage Wartsila & Sulzer) 2-Stroke engines according to manufacturer's latest operating guidelines

## **Properties and Specifications**

Mobilgard 560 VS Page 2 of 2

Property	
Grade	SAE 50
Flash Point, Cleveland Open Cup, °C, ASTM D92	248
Kinematic Viscosity @ 100 C, mm2/s, ASTM D445	20
Kinematic Viscosity @ 40 C, mm2/s, ASTM D445	219
Pour Point, °C, ASTM D97	-20
Specific Gravity, 15 C/15 C, ASTM D4052	0.922
Total Base Number, mgKOH/g, ASTM D2896	60
Viscosity Index, ASTM D2270	105

## 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

All trademarks used herein are trademarks or registered trademarks of Exxon Mobil Corporation or one of its subsidiaries unless indicated otherwise.

12-2019 Imperial Oil

Petroleum and Chemicals Division Lubricants and Specialties 240 Fourth Ave SW C. P. 2480, Station M Calgary AB T2P 3 M 9

1-800-268-3183

Typical Properties are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product performance to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without notice. All product not be available locally. For more information, contact your local ExxonMobil contact or visit www.exxonmobil.com

ExxonMobil is comprised of numerous affiliates and subsidiaries, many with names that include Esso, Mobil, or ExxonMobil. Nothing in this document is intenoverride or supersede the corporate separateness of local entities. Responsibility for local action and accountability remains with the local ExxonMobil-affiliate entit

