



LUBLAN H40 MARINE

Product Description:

H40 MARINE is a high quality oil for marine diesel engines, developed for high power, speed trunk piston diesel engines medium, running on distillate or residual fuel of light with a maximum of 1.5% sulfur content. It is formulated with high quality paraffinic base oils and selected additives that provide excellent detergent, dispersant, anti-wear and oxidation strength properties.

Features:

- Good oxidation stability, excellent dispersant and detergent
- Good anti-wear properties, superior demulsibility and protection against bearing corrosion.

Specifications and Approval:

Exceeds requirements: API CF

Typical properties: LUBLAN H40 MARINE

SAE Grade	40
Viscosity ASTM D-445	
cSt @ 40°C	135 – 145
cSt @ 100°C	13,8 – 15,2
Viscosity Index, ASTM D-2270	≥95
Pour Point, °C, ASTM D-97	-18
Flash Point, °C, ASTM D-92	230
Density @ 15°C, Kg/l, ASTM D-1298	≥0,910
Total Base Number, T.B.N., mgKOH/g, ASTM D-2896	40

Health and Safety:

The data related to health, safety and environmental protection are provided in the material safety data sheets.

The above figures are those relating to normal manufacturing tolerances and do not constitute a specification.

H40 MARINE Date Created: 18/01/2013 Last Edit: 17/05/2019

This data sheet and the information it contains is believed to be correct with specific reference to the date of printing. The accuracy or completeness of the data and information contained in this publication are not binding in any way the responsibility of the company. The user has the obligation to evaluate and use products safely and in accordance with all applicable laws and regulations currently in force. No statement made in this publication shall be construed as a permission, recommendation or authorization given or implied to practice any patented invention without a license. The GL OIL S.P.A. can not be held responsible for any damage or injury resulting from incorrect use of the product or of any lessening the recommendations or any risk arising from the nature of the material.