

VEEDOL HDC SAE 40

Description

Veedol HDC SAE 40 monograde engine oil is blended with top quality base stocks and premium performance additives to meet the exact balanced dispersant, high temperature detergents, antioxidant, anti corrosion, anti wear properties. It is a high rated diesel engine oil capable of meeting severe duty conditions. It conforms to API CF-4 performance standards

Veedol HDC SAE 40 is recommended for use in all turbo charged or super charged diesel engines working at high speeds and high load/severe duty conditions and burning different quality of diesel fuels; all Caterpillar engines and Naturally aspirated diesel engines.

Higher oxidation stability leading to reduced high temperature deposits.

Reduced fuel consumption

Long engine life and engine overhaul intervals.

TBN retention for longer periods

Extended oil drain period

Lower oil consumption.

Prevent ring sticking and reduces ring wear and bore polishing

Performance & Specifications

Properties

Meets the requirements of the following

API CF4/CF/SJ ACEA E2 MB 228.1 MAN 271 MTU Oil Type 1 VOLVO VDS

Typical Properties

Density at 15 °C, kg/l	0.896
Viscosity 40 °C, cSt	156.0
Viscosity 100 °C, cSt	15.00
Viscosity Index	96
Flash Point °C	252
Pour Point, °C	-21
TBN, mg/KOH/gm	11.00

Veedol International DMCC

Unit 601, Indigo Icon, Jumeirah Lakes Towers P.O. Box No. 117019, Dubai, U.A.E.

тм

Registered trademarks of Veedol International UK

The data mentioned in this product information sheet are meant to enable the reader to orient himself about the properties and possible applications of our products. Although this overview is composed with all possible carefulness on the stated date, the composer does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors. The reader is advised, specially for critical applications, to make the final product-choice in consultation with the supplier. Due to continual product research and development, the information contained herein is subject to changes without notification.