

DeoMax DM 5 PLUS SAE 50

HIGH PERFORMANCE MONOGRADE ENGINE OIL

SPECIFICATIONS

API CF/SL

DESCRIPTION

DeoMax DM5 PLUS SAE 50 is a high performance monograde oil formulated with a mixture of high performance base oils and balanced additive system. This product is conceived especially for turbo-charged diesel engines and natural aspirated that working in off/on high way under severe operating conditions

FEATURES & BENEFITS

DeoMax DM5 PLUS SAE 50 provide the potential advantages below:

- · Protection against engine's wear.
- · Extended oil drain interval.
- Extend deposits control.
- · Advanced detergency/dispercency and extend engine life.

APPLICATIONS

- · Naturally aspirated and turbo-charged diesel powered equipment.
- Light and Heavy-Duty Trucks and diesel powered equipment in the construction, mining, quarrying, and agriculture industries.

Page 1 of 2

OLA Energy Services - JLT Jumeirah Business Centre 5, 12th Floor Jumeirah Lake Tower, Cluster WP.O.Box 340557 - Dubai, UAE Due to continual product research and development, the information contained herein is subject to change without notification. ©Copyright2019Tous droits réservés.



TYPICAL PROPERTIES

	Methods	DM 5 PLUS SAE 50
Grade SAE		50
Viscosity@40°C-cSt	ASTMD445	200
Viscosity@100°C-cSt	ASTMD445	19.7
ViscosityIndex	ASTM D 2270	99
TBN - mg KOH/g	ASTM D 2896	10
Pour Point °C	ASTMD 97	-9
Flash point°C	ASTMD92	278
Density@15°C-kg/l	ASTM D 4052	0.886

The characteristic values appeared on the top in the table are typical values given only as an indication.

HEALTH & SAFETY

This product used as our recommendation for intended application not expected to produce anyparticularrisk. Asafetydatasheetofthisproductisavailableforasimplerequestfrom your sales contact office or via internet. In case of used oil elimination, please respect the regulation and protect the environment.

OLA Energy Services - JLT Jumeirah Business Centre 5, 12th Floor Jumeirah Lake Tower, Cluster WP.O.Box 340557 - Dubai, UAE Due to continual product research and development, the information contained herein is subject to change without notification. ©Copyright 2019 To us droits réservés.