



MADE IN USA



LUBRIKON®
QUALITY OILS

MAXI SAE 50 CD

MAXI SAE 50 CD

It is a monograde lubricating oil, designed for heavy duty engines, not only for turbo-diesel engines, but also in gasoline engines, trucks, construction, mining and agricultural farms. Recommended to work under the specifications: API CD.

MAXI SAE 50 CD formulated with the most select bases, which, in combination with the additive packages, produces a formula with optimal levels of dispersion, oxidation levels and corrosion for different climates

BENEFITS TO THE COSTUMER

- Contains antifricition for extreme pressure, viscosity increasers and antifoam additives.
- Provides effective control against wear and deposits, where they are highly vital, recommended for engines subjected to severe work when using fuels of a wide range of quality, including fuels with high sulfur content.

Features	ASTM Method	SAE 50 CD
Gravity, API	ASTM D4052	
VIS CST@40°C	ASTM D445	153
VIS CST@100°C	ASTM D445	17.90
VIS SUS@100°C	ASTM D88	92.33
Viscosity Index	ASTM D2270 / ISO2909	130
Flash Point, °C (°F)	ASTM D92	220 (428)
Pour Point, °C (°F)	ASTM D97	-15 (5)
Sulfated Ash, wt %	ASTM D874	1.5
T. B. N. mg KOH/gr	ASTM D2896	7

*The values shown in the table of typical characteristics are approximate or referential, as an indication and do not constitute a guarantee. These values can be modified without prior notice. The results of the production lots may differ slightly. This does not affect the performance of the product.

Presentations



Storage

It is recommended to store the drums in covered areas; when stored outdoors should be laid horizontally to avoid possible leakage and deterioration. The store should not exceed 140 °F temperature, the products should not be exposed to the direct incidence of the sun or places of low temperatures.



Scan QR for Contact