



MADE IN USA

LUBRIKON®
QUALITY OILS

MAXI SAE 50 CF

DIESEL MINERAL SAE 50 API CF

MAXI SAE 50 CF

This product is a monograde oil with high deposit control, sludge and adhesive wear, recommended for gasoline or diesel two- or four times, where manufacturers require compliance with the requirements API for levels of CF service / CF2 and with a SAE 50 grade viscosity.

Maxi SEA 50 CF is developed under new concepts that guarantee a long life of the lubricant and formulated with highly refined basic oils of excellent quality, together with an exclusive add-on of advanced technology that protect the engines against deposits, contamination and thermal failures.

Due to its high level of detergency and high TBN value, **MAXI SAE 50 CF** helps counteract the harmful effects of the acids generated during engine combustion by protecting its vital parts. (The harmful effects are corrosion and wear)

MAXI SAE 50 CF can be used in buses, construction equipment, mining, marine, agricultural equipment, stationary engines, some hydraulic systems and transmissions where they meet the specifications ALLISON C-3 / C-4, CATERPILLAR TO-2 and with a SAE 50 viscosity grade.

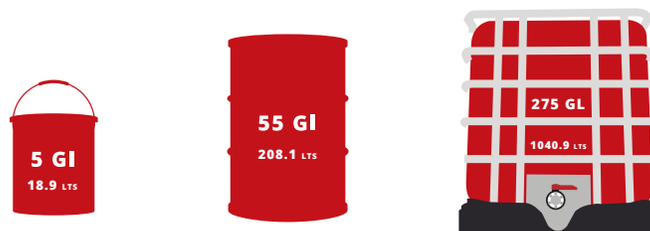
BENEFITS TO THE COSTUMER

- High level of detergency protects against the formation of mud and varnish deposits, extending the life of the engine.
- Adequate protection against corrosive wear (due to fuel sulfur), and friction.
- The exclusive additive gives anti-rust, anti-oxidant and anti-foam properties, which provides protection to the critical components of the turbo unit.
- Excellent resistance to oxidation that prolongs oil change periods.

Features	ASTM Method	SAE 50
Gravity, API		27
VIS, cSt@40°C	ASTM D445	211
VIS cSt@100°C	ASTM D445	18.5
VIS SUS@100°F	ASTM D88	1123
VIS SUS@210°F	ASTM D88	95
Viscosity Index	ASTM D2270 / ISO2909	97
Flash Point, °C (°F)	ASTM D92	232 (450)
Pour Point, °C (°F)	ASTM D97	-18 (0)
Sulfated Ash, wt. %	ASTM D874	1
T.B.N., mg KOH/gr.	ASTM D2896	10

*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