Eni CLADIUM 120 SAE 30





APPLICATIONS

Eni CLADIUM 120 SAE 30 is a lubricant formulated with high quality base oils, designed for naturally aspirated or highly supercharged marine, industrial and locomotive Diesel engines. Its additive package is suitably balanced in order to permit the use of either gasoil or Marine Diesel Oil (MDO), while ensuring top performance in engines with very high mean effective pressures.

CUSTOMER ADVANTAGES

- Eni CLADIUM 120 SAE 30 has excellent detergent properties which effectively prevent formation of lacquer and carbon deposits on piston lands and grooves, thus avoid rings sticking even in the most highly-rated engines.
- The product has dispersant properties prevent sludge deposition in the engine and assist in its elimination by centrifuging.
- Its anticorrosion properties provide efficient long-term protection of liners.
- The alkaline properties (BN) remain close to the original value even after prolonged exercises, thus ensuring effective neutralization of acidic products.
- The antiwear properties of **Eni CLADIUM 120 SAE 30** ensure a valid protection against wear phenomena, preserving the surfaces of mechanical components.
- The antifoam properties of Eni CLADIUM 120 SAE 30 ensure correct lubrication of moving parts.
- The lubricant allows quick separation of water and insolubles by centrifuging

SPECIFICATIONS - APPROVALS

API CF



Eni CLADIUM 120 SAE 30





CHARACTERISTICS

Properties	Method	Unit	Typical
Density at 15°C	ASTM D 4052	kg/m³	915
Viscosity at 100°C	ASTM D 445	mm²/s	11.1
Viscosity at 40°C	ASTM D 445	mm²/s	91
Viscosity Index	ASTM D 2270	-	107
Flash point (COC)	ASTM D 92	°C	220
Pour point	ASTM D 97	°C	-24
B. N.	ASTM D 2896	mg KOH/g	12

