Eni CLADIUM 300 S SAE 40





APPLICATIONS

Eni CLADIUM 300 S SAE 40 is a lubricant of the latest generation, specifically developed for those 4-stroke Diesel marine engines which, owing to the operating conditions and the high sulfur content of the fuel, require a high performance lubricant with "anti black sludge" properties.

CUSTOMER ADVANTAGES

- Eni CLADIUM 300 S SAE 40 is a lubricant with high detergent and dispersant properties, which can effectively inhibit the formation of sludges, lacquers and carbon deposits on high temperatures spots of pistons and in piston grooves, preventing ring-sticking.
- This product is able to supply a strong neutralizing action against the corrosive wear due to
 the acidic products generated by the condensation of the combustion gases of high-sulfur
 fuel oil. This property is especially useful in those operating conditions when the cylinder
 wall temperature is low (promoting the condensation of acidic products), and in those
 engines with a low oil consumption.
- The antiwear characteristics of this product ensure a correct lubrication also for the final reduction gears of the main engines
- The antifoam qualities of Eni CLADIUM 300 S SAE 40 avoid the formation of air bubbles, while the dispersant properties allow an easy separation by centrifugal filters of all contaminating water.
- The properties of this product are especially relevant for all modern engines with a reduced oil consumption, as this condition limits the renewal of fresh oil by refills, and creates a special stress for the lubricant charge.

SPECIFICATIONS & APPROVALS

API CF



Eni CLADIUM 300 S SAE 40





CHARACTERISTICS

Properties	Method	Unit of Measure	Typical
Density at 15°C	ASTM D 4052	kg/m³	911
Viscosity at 100°C	ASTM D 445	mm²/s	14.0
Viscosity at 40°C	ASTM D 445	mm²/s	132
Viscosity Index	ASTM D 2270	-	103
Flash point (COC)	ASTM D 92	°C	220
Pour point	ASTM D 97	°C	-9
B. N.	ASTM D 2896	mg KOH/g	30

