Eni i-Sigma top 5W-30







APPLICATIONS

Eni i-Sigma top 5W-30 is a high performance multigrade top synthetic lubricant suitable for lubrication of heavy traction engines operating under extremely severe operating conditions with excellent fuel saving features. It is specifically recommended for long journeys and it guarantees the extension of the changes to the maximum levels provided by the manufacturers. It allows high fluidity in starting even with particularly low ambient temperatures.

CUSTOMER ADVANTAGES

- The higher quality bases and the additivation technology used guarantee constant performance even with extended change intervals.
- The SAE grade (5W-30) makes the product suitable for any climatic situation, allowing startup even under critical low temperature conditions.
- The dispersing-detergent properties and the neutralizing power against acidic combustion products guarantees exceptional piston cleaning and dispersion of solid combustion or degradation products, avoiding precipitation and subsequent formation of deposits.
- The product guarantees excellent oxidation resistance even in prolonged operation at high temperatures. Its antioxidant, anti-rust and anti-wear characteristics are suitable for severe operation and provides a long change interval. Oxidation is effectively inhibited, ensuring the viscosity consistency in the life time of use. Metallic surfaces are effectively protected against wear and corrosion ensuring and maintaining maximum engine efficiency over time.

SPECIFICATIONS

- ACEA E4, E7
- Cummins CES 20077
- DAF Extended Drain
- Deutz DQC IV-18
- Ford WSS-M2C212 A1
- MB 235.28
- MTU type 3



Eni i-Sigma top 5W-30







- Scania LDF-3
- DTFR 15B120
- MACK EO-N (Approved)
- MAN M 3277 (Approved)
- Renault VI RLD-2 (Approved)
- Volvo VDS-3 (Approved)

CHARACTERISTICS

Properties	Method	Unit	Typical
Density at 15°C	ASTM D 4052	kg/m³	856
Viscosity at 100°C	ASTM D 445	mm²/s	12.3
Viscosity at 40°C	ASTM D 445	mm²/s	72
Viscosity Index	ASTM D 2270	-	170
Viscosity at -30°C	ASTM D 5293	mPa⋅s	5500
Flash point COC	ASTM D 92	°C	220
Pour point	ASTM D 5950	°C	-48
B. N.	ASTM D 2896	mg KOH/g	15.4

