

MONOGRADE ENGINE OIL ED6 SAE 40 API CF/SF

Products Data Sheet (PDS)

Product Description:

Heavy duty engine oil ED6 SAE 40 is a high performance, mineral based, engine crankcase oil designed to provide outstanding lubrication across a broad range of both light and heavy duty diesel engines. This premium engine oil is formulated for use all diesel engines requiring a SAE 40 monograde engine oil. It exceeds the requirements of API Service Classifications CF/SF. It exceeds major car manufacturer's engine oil performance requirements for service fill and top-up purposes. It is formulated using low volatility base oils which contributes to reduced oil consumption. It contains a highly shear stable viscosity modifier to minimize viscosity change caused by changing temperatures.

ED6 SAE 40 is recommended for use, under warranty conditions. Being an SAE 40 monograde oil it is suitable for use over a wide operating temperature range. Its high temperature stability, detergency and protection reserve keeps engine components clean and protected, thus reducing wear, ensuring long engine life over extended service intervals.

Typical Physical Characteristics

PROPERTY TEST	UNITS	METHODS	RESULT
Viscosity Grade	SAE J300		SAE 40
Colour		ASTM1500	L2.5
Density @ 15 °C	kg/m3		0.87
Kinematic Viscosity @ 40°C	cSt	ASTM D445	127.75
Kinematic Viscosity @ 100°C	cSt	ASTM D445	14.55
Viscosity Index		ASTM D2270	114

These characteristics are typical of current product methods whilst future production will conform to ENZOIL Lubricants specifications, variations in these physical characteristics may occur.

Health & Safety Environment

- This product is unlikely to present any significant health and safety hazard when properly used in the recommended application and good standards of personal hygiene are maintained.
 Avoid contact with eyes and skin, use proper impervious gloves with used oil. After skin
- contact, wash immediately with soap and water.

Protect the Environment

 \cdot Take used oil to an authorized collection point. Do not discharge used or new oil into drains, soil or water.

Unparalleled Reliability Performance And Peace Of Mind



The information contained herein is accurate at the time of this review. However specifications change from time to time. Ensure specifications meet equipment manufacture requirements.