

Octanial Diesel Engine Oil SAE 15W40 API CI-4

Universal Multi-grade Engine Oil

Properties

Octanial Diesel Engine Oil SAE 15W-40 API CI-4 is high-performance fuel-economy engine oil. High Quality base oil and modern additives matched to the high practical requirements ensure that the properties listed below are satisfied.

Features and Benefits

- can be used throughout the year
- ensures quick starts at low temperatures
- reduces cold-start wear by short oil penetration times
- offers high-temperature safety, reduces fuel and oil consumption, thus lower environmental loads
- has a very good dirt carrying capacity
- prevents sludge development
- extends the engine's service life
- allows longer oil drain intervals

Application

Octanial Diesel Engine Oil SAE 15W-40 API CI-4 as a universal fuel-economy engine oil is the ideal oil for all fleets, e.g. in the wide range of applications in transport, agriculture and the construction industry. Only one diesel oil for all vehicles excludes confusion and makes storing more economic. Due to its very high diesel/motor performance in all types of vehicles, including those with turbocharged engines, **Octanial Diesel Engine Oil SAE 15W-40 CI-4** can be used in gasoline engines, in passenger diesel car engines as well.

Performance / Specifications

SAE Grade **15W-40**

API **CI-4**

Typical Data	Unit	Test Method	Results
Density at 15°C	g/cm ³	ASTM D4052	0.873
Viscosity at -20°C	mPa s	ASTM D5293	6900
Viscosity at 40°C	mm ² /s	ASTM D445	117.5
Viscosity at 100°C	mm ² /s	ASTM D445	15.4
Viscosity Index	-	ASTM D2270	137
Flash Point	°C	ASTM D92	236
Pour Point	°C	ASTM D97	-33
Total Base Number	mg KOH/g	ASTM D2896	10

Minor variations in product typical test data are to be expected in normal manufacturing.

Note: the information contained herein is subject to change without notification. Typical Properties may vary slightly. Health and Safety Based on available information, this product is not expected to produce adverse effects on health when used for the intended application and the recommendations provided in the Material Safety Data Sheet (MSDS) are followed. MSDS's are available upon request through your sales contract office, or via the Internet. This product should not be used for purposes other than its intended use. If disposing of used product, take care to protect the environment.