

EPPCO ADVANCED 990X EXLD

PRODUCT DESCRIPTION

EPPCO ADVANCED 990X EXLD is the latest API CK-4 performance heavy duty diesel engine oil. utilizing an advanced detergent synthetic technology specially formulated to provide long drain performance in modern low emission heavy duty diesel engines operating on Ultra Low Sulphur fuel.

Leading features

- Meets the performance requirements of the latest & most advanced heavy-duty diesel specification API CK-4 along with latest global OEM specifications making it truly multi-fleet product.
- Designed to deliver extended drain capabilities without compromising on engine durability leading to savings to fleet customers.
- EPPCO ADVANCED 990X EXLD 10W-40 has class leading TBN retention properties ensuring:
 - o Long trans-border journeys with no fuel derived issues
 - o Fleet management confidence over long drain intervals
- EPPCO ADVANCED 990X EXLD 10W-40 delivers long drain also ensuring :
 - o Engine deposit control
 - o Oil thickening protection
 - o Corrosive wear control

APPLICATIONS

- Suitable for heavy and light duty commercial vehicles meeting latest global emissions standards as well as older fleet vehicles.
- Suitable for Agricultural, mining and construction vehicles meeting EU stage IIIA, IIIB and IV and US Tier 4 emissions standards as well as older generation equipment.

PERFORMANCE STANDARDS

ADVANCED 990X EXLD meets the performance requirements of:

API CK-4
ACEA E6, E7, E9
Also suitable for use MB-Approval 228.51,

Volvo VDS 4.5 Caterpillar ECF-3

BENEFITS

ADVANCED 990X EXLD key advantages:

- Meets performance requirements of various OEM specifications multifleet application with the latest API CK-4
- Excellent corrosive wear protection reserve

- Helps to provide Long drain intervals in low emission engines operating on low Sulphur fuel
- Class leading engine deposit control
- Outstanding oil oxidation performance reserve

TYPICAL DATA

TEST	TEST METHOD	RESULTS
SAE		10W-40
Appearance	Visual	Clear & Bright
Density @ 15°C, kg/L		0.8698
Kinematic Viscosity @ 100 C, mm2 /s	ASTM D445	13.6
Viscosity Index	ASTM D 2270	148
Base Number, mg KOH/g	ASTM D 2896	9.5
Pour Point, °C	ASTM D 6749	-36
Flash Point, °C	ASTM D 92	236
Product Code		300069

^{*}The information prepared provides the typical properties that are considered as representative. Some variation which will not affect performance is possible

HEALTH AND SAFETY, ENVIRONMENT

The information on this product is available in the EPPCO Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information, we recommend you review the MSDS. Handled correctly there are no special precautions suggested.