

Fendt Power Grade 10W-40

Fendt references:

FX991 500 4555ltrFX991 500 45120ltrFX991 500 452205ltrFX991 500 453BulkFX991 500 454IBC

Note – Not all sizes are available in all markets. Check local programmes for availability details.

Description

A heavy duty diesel specific engine oil, manufactured from high performance base fluids coupled with powerful additive chemistry. The product will provide protection for units operating under severe operating conditions under a variety of loads.

Applications

Fendt Power Grade 10W-40 has been developed for use in engines fitted with exhaust gas re-circulation (EGR) or SCR (Adblue) NOX reduction systems.

The product can be used in on-highway engines complying with Euro 4 and 5 emission standards and offhighway engines complying with Tier 3 / Stage 3, Interim Tier 4 / Stage 3B where a grade of this type is specified.

Equipment manufacturers include: Mercedes Benz, MTU, Deutz, Renault, DAF, Iveco, MAN, Scania, Volvo.

Specifications

API CI-4 ACEA E4 / E7 MB 228.5 Volvo VDS-3 Scania LDF-2 Global DHD-1 MAN M3277 MTU DDC Type 3 Mack EO-M Plus Cummins CES 20077/78 Renault Trucks RXD/RLD-2 DAF Extended Drain Deutz DQCIII-05 Deutz DQCIII-10

Storage

All packages should be stored under cover. Where outside storage is unavoidable drums should be laid horizontally to avoid the possible ingress of water and

the obliteration of drum markings. Products should not be stored above 60°C, exposed to hot sun or freezing conditions.

Health, Safety and Environment

Health, safety and environmental information is provided for this product in the Materials Safety Data Sheet. This gives details of potential hazards, precautions and First Aid measures, together with environmental effects and disposal of used products.

You should ensure that the product is only used for the purpose specified.

Typical Characteristics

Density @ 15.6 °C	0.857
Viscosity @ 100°C,cSt.	14.63
Viscosity @ 40°C, cSt.	100.80
Viscosity Index	150
Flash Point (Closed) °C	195
TBN, mg/KOH/g	9.70
Pour Point, °C	-30

The above figures are typical of those obtained with normal production tolerance and do not constitute a specification.

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You should always refer to the relevant machine Operators Instruction Manual and only use correct specifications advised

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