

Product Information



Codes: DFX005, DFX020, DFX205 Issue: March 2010

Penrite Diesel FX is a SAE 15W-40 mid ash diesel engine oil formulated with high quality additives and mineral oils.

Penrite Diesel FX exceeds the requirements of API CI-4/SL and ACEA E-7.

APPLICATION

Penrite Diesel FX is designed specifically for use in four stroke heavy duty diesel engines. It can be used in both turbocharged and naturally aspirated engines.

While primarily for US engines, it is also has strong European performance credentials, making it suitable for use in mixed fleets

Engines requiring the latest oil performance specifications should use Penrite Diesel LA, Diesel GS or Diesel SP. Those with oil consumption problems (non EPA 04 engines) should use Penrite Multi Truck 25 engine oil.

CUSTOMER BENEFITS

- Excellent protection of engine parts.
- Resists oil thickening.
- Shear stable viscosity modifier maintains oil viscosity in service.
- Low ash formulation reduces combustion chamber deposits
- Can be used in mixed fleets, reducing chance of misapplication.

INDUSTRY SPECIFICATIONS

Penrite Diesel FX exceeds the requirements of:

API CI-4/SL Cummins 20071/20072/20076/20077 Volvo VDS 3 MB 228.3/229.1 ACEA E-7 Mack EO-M Plus MAN 3275

| Typical Properties | |
|---------------------------------------|-------|
| Density at 15°C, kg/L | 0.872 |
| Viscosity, Kinematic, cSt | |
| at 40°C | 112 |
| at 100°C | 14.8 |
| Viscosity Index | 136 |
| Viscosity, Cold Cranking, cP @ -20 °C | 5,567 |
| Phosphorus, mass % | 0.110 |
| Zinc, mass % | 0.122 |
| Sulphated Ash, Mass % | 1.22 |

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Environment, Health and Safety

Information is available by request on this product in the Penrite Material Safety Data Sheet. Information in this sheet is based on the most current information available. Minor variations to typical properties not affecting the performance of the product are to be expected in normal manufacture. Issued March 2010