

Valley Street North
Darlington
Co Durham
DL1 1QE

t: 01325 462228 f: 01325 368122

e: enquiries@smithandallan.com www.smithandallan.com

Product Information: Endura T3 15W-40

Previous Name: Vection 15W-40

Description

Endura T3 15W-40 is a heavy-duty diesel engine oil formulated using high quality virgin mineral oils, which incorporate a tailored additive system, ensuring reliable and robust performance in severe on and off-highway applications.

The product provides high levels of engine cleanliness through excellent handling of soot and control of sludge and piston deposits, whilst offering excellent wear protection. The product exhibits excellent thermal and oxidative stability, as well as offering excellent protection against rust and corrosion.

Applications

Endura T3 15W-40 is intended for use in a range of vehicle and engine types, including commercial vehicles, buses, coaches, plant and construction machinery, operating Euro IV; Euro V and Interim Tier 4 engines, where a lubricant of this quality, performance level and viscosity is called for by the original equipment manufacturer. It is not compatible with diesel particulate filters.

Performance Features

Shear stability

Control of sludge and piston deposits

Rust and corrosion protection

Excellent handling of soot

Protects against premature wear

Thermally stable

Resistant to oxidation

Performance Levels

API: CI-4/SL ACEA: E7 (2016) Mercedes Benz: 228.3

MAN: 3275

Cummins CES 20077/78

Volvo: VDS 3
Caterpillar ECF-2
MTU Type 2
Renault RLD 2
Detroit Diesel 93K215
Deutz DQC III-10
Global DHD-1
JASO DH-1

Typical Data

| Characteristic | Unit | Result | Method |
|-----------------------------|----------|----------|------------|
| Density @ 15.6°C | kg/l | 0.884 | ASTM D4052 |
| Kinematic Viscosity @ 40°C | cSt | 105 | ASTM D445 |
| Kinematic Viscosity @ 100°0 | C cSt | 14.5 | ASTM D445 |
| Viscosity Index | | 142 | ASTM D2270 |
| Flashpoint (Open) | °C | 230 | ASTM D92 |
| Pour Point | °C | -39 | ASTM D97 |
| CCS @ -20°C | mPa•s | 7000 max | ASTM D5293 |
| Total Base Number | mg KOH/g | 10.2° | ASTM D2896 |

Figures based on average production values O









Issue 1 October 2020

The above information is supplied to the best of our knowledge and belief on the basis of current industry and our own development work. Subject to amendment