URANIA ECOTECH 10W-40 Cod. 2174

DESCRIPTION

Fully Synthetic low ash engine oil for trucks and vans with Fuel Economy characteristics. Expressly formulated for the protection of engines that meet European Standards Euro 4 and 5 fitted with particulate filter and EGR, it offers the highest degree of protection on latest-generation engines.

CHARACTERISTICS

ECOTECH URANIA 10W-40 is designed specifically to overcome the challenge of the most severe lubrication requirements of latest generation diesel engines and satisfying the requirements of the delicate and complex exhaust gas emission post-treatment systems.

- Specifically developed to protect and extend the life of the gases exhaust systems fitted with DPF, due to its innovative Low SAPS formula;
- Exceptional thermal stability and oxidation resistance to prevent degradation of the lubricant in time, with consequent increase in oil change intervals;
- Technologically advanced formula, with high antiwear properties, able to protect the engine in even the most rigid usage conditions;
- Excellent maintenance of the engine cleansing and protection against piston deposits thanks to the innovative additive system.



URANIA ECOTECH 10W-40 is developed with

outstanding quality synthetic bases and high performance additives which allow excellent low temperature fluidity, optimal thermal stability, very low volatility, constant engine performance and excellent protection of all parts and components. Its innovative technology allows benefits of low fuel consumption and protects the exhaust gases systems.

ADVICE ON USE

URANIA ECOTECH 10W-40 overcomes the most demanding quality requirements of all European commercial vehicle Constructors and can be used in all types of heavy diesel engines.

TECHNICAL DATA

SAE 10W-40, API CI-4, ACEA E4/E6/E7, CAT ECF-1-a, DAF "extended drain", DEUTZ DQC III-10-LA, MACK EO-N, MAN M3271-1, MAN M3477, MB-Approval 228.51, MB-Approval 235.27, MTU OIL TYPE 3.1, RENAULT RVI RXD RLD/RLD-2/RGD, SCANIA LOW ASH, VOLVO VDS-3, JASO DH-2 08