Product data sheet



MAXWAY ULTRA E6 10W-40

Fully synthetic diesel engine oil of UHPD quality.

Product description

MAXWAY ULTRA E6 10W-40 is a fully synthetic diesel engine oil of the highest UHPD quality (Ultra High Performance Diesel) for extreme engine protection under all operating conditions.

Application areas

MAXWAY ULTRA E6 10W-40 is recommended for vehicles in heavy traffic that work under the most demanding conditions. Exceeds the requirements of the latest generation of engines for which Low SAPS oils (low levels of sulphate ash, phosphorus and sulphur) are prescribed. Used to advantage where engine manufacturers recommend a high quality diesel engine oil for maximised change intervals. Suits Euro 5 and Euro 6 motors with diesel particulate filters (DPF) and/or catalytic after-treatment systems (e.g. SCR).

Characteristics and advantages

Satisfies and exceeds the highest demands that leading engine manufacturers prescribe. Low SAPS oil that minimises clogging and protects the diesel particulate filter (DPF) and catalytic after-treatment (SCR). Lower maintenance costs through maximised change intervals and highest vehicle availability. Extremely good piston cleanliness and reduced friction protect and extend engine life. Very good soot control and cleaning protect against abrasive wear. Good cold starting properties provide good engine protection and reduced wear, even at low temperatures.

Tests and approvals

Specifications: ACEA E9, ACEA E6, ACEA E7, API CI-4

Approvals: MB-Approval 228.51, Volvo VDS-3, MAN M 3477, Scania Low Ash, MTU Type 3.1, Renault RLD-2,

Mack EO-N

Fulfills: MAN 3271-1, Volvo CNG, Deutz DQC IV-10LA, CES 20076, CES 20077, CAT ECF-1-a, JASO DH-2

2008 Renault VI RXD

Handling and storage

Avoid skin contact. In the event of contact with skin, wash with soap and water. Dispose of used oil at a recycling station or equivalent. Safety data sheets are available on www.statoillubricants.com or supplied on request.



Typical Data

Characteristics	Typical value	Unit	Method
CCS at -25°C	6000	mPas	ASTM D 5293
Density at 15°C	861	kg/m³	ISO 12185
Flash point COC	235	°Č	ISO 2592
HT/HS	3.74	mPas	CEC L-36-A-90
Pour point Pour Point	-42	°C	ISO 3016
TBN	10	mg KOH/g	ASTM D 2896
Viscosity at 40°C	90	mm²/s	ISO 3104
Viscosity at 100°C	14.15	mm²/s	ISO 3104
Viscosity index	162	=	ISO 2909