

AZTEC OILS LTD

SYNTHETIC LOW SAPS EURO 4 10W/40

Product Description:

Synthetic Low Saps Euro 4 10W/40 is formulated from fully synthetic base stock technology and approved performance additives which offer excellent thermal stability, low volatility, consistently efficient long life performance, complete shear stability and fuel efficient capabilities.

Synthetic Low Saps Euro 4 10W/40 has been developed to enable outstanding performance to be provided along with effective emission control and full compatibility with emission control after treatment systems.

New additive technology ensures optimum performance of emission control equipment including particulate filters at the same time providing long term emission system protection, ensuring a high level of continuous pollution control thereby minimizing environmental damage.

Applications:

Synthetic Low Saps Euro 4 10W/40 is a super extra high performance diesel engine oil designed specifically to meet the challenge of the most severe lubrication requirements of the latest European heavy duty diesel engines, particularly the low emission Euro 4 engines running under the extreme demands of significantly extended oil change periods together with the clean performance requirements of the Euro 4 norm.

Synthetic Low Saps Euro 4 10W/40 will provide the highest level of performance and protection in all HGV diesel engines where performance demands are severe and service periods are extended.

Health & Safety: (Group 1)

TECHNICAL DATA SHEET

Benefits:

- Exceptional long drain capabilities
- Low volatility providing reduced oil consumption and emissions
- Outstanding thermal stability offering consistent long term performance
- Effective environmental protection and fuel efficiency
- Excellent high and low temperature performance and very high levels of engine cleanliness
- Outstanding anti-wear and anti-corrosion properties
- Excellent dispersant and acid neutralization characteristics
- Complete shear stability affording consistent lubrication performance

Product Specification:

ACEA	E6-04, E4-99 (Issue 3)
MB	228.5 and 228.51
MAN	3277 and 3477
RVI	RXD
MTU	Type 3

Typical Test Data:

SG @ 15.6°C	0.868
KV @ 100°C (cSt)	14.2
KV @ 40°C (cSt)	96.0
Viscosity index	148
Flash Point COC (°C)	230
Pour Point (°C)	-36
TBN (mg KOH / g)	10.05

Issue No:
March 2007

Issued by: