

# **TRIAX FLEET EURO LS 10W-40**

# Ultra High Performance Full Synthetic Euro 6 LSAP Engine Oil For Heavy Duty Trucks

#### **DESCRIPTION**

TRIAX FLEET EURO LS 10W-40 is a ultra-high performance full synthetic engine oil designed for Euro 5 and Euro 6 heavy duty European and North American diesel engines. This product features top of the line base oils, coupled with next generation additive system designed to provide optimal performance in heavy duty severe service applications. TRIAX FLEET EURO LS 10W-40 is a low SAPS Lubricant reinforced with TRIAX proprietary molybdenum and boron friction modification and optimization technology, as well as the most advanced detergent and viscosity stabilization technology. TRIAX unique additive packs ensure top performance at the quality criterions wear protection and friction reduction, detergency & dispersancy, corrosion prevention, viscosity temperature dependency, thermal oxidative stability, low evaporation tendency, good elastomer compatibility and almost no environmental impact.

#### **APPLICATIONS**

TRIAX FLEET EURO LS 10W-40 is especially designed for UHPD Euro 5 and Euro 6 engines fitted on European heavy duty highway trucks and buses fitted with the latest emission control systems such as DPF (Diesel Particulate Filters), DOC (Diesel Oxidation Catalyst), SCR (Selective Catalytic Reduction) equipment. This product is fully backwards compatible with previous European Euro 2,3 and 4 engines for mixed fleet operations and exceeds latest requirements for Mercedes Benz, VOLVO, DAF, IVECO and many other OEMs.

TRIAX FLEET EURO LS 10W-40 is also recommended for CNG (Compressed Natural Gas) engines from MAN, VOLVO, DAF, Mercedes Benz.

THIS PRODUCT OFFERS COMPLETE WARRANTY PROTECTION FOR EURO 6 TRUCKS REQUIRING A 10W-40 VISCOSITY GRADE LOW SAPS LUBRICANT.

# **PERFORMANCE**

- Up to 53% Better engine wear protection. Exceeds ACEA, MAN and MB specifications for wear and cleanliness.
- Over 75% better Oxidation control compared to standard API CJ-4 Limits
- Friction modified and optimized using organic Borate and Molybdenum CRP Technology
- · Extreme oxidation stability ensures very long oil life and prevent oil oxidative thickening and premature wear
- High retention TBN with extremely slow degradation, lasts 40% longer than regular TBN additives ensuring long term corrosion protection
- Next generation detergent system to keep engines clean and prevent soot / ash damage to pistons and rings
- 2% fuel economy vs 15W-40 and other 10W-40 viscosity grades
- Drain interval 150,000 km for European Euro 6 and Euro 5 trucks, 100,000 km for others\* (with oil analysis recommended)
- Superior viscosity and shear stability to support long term prevention of viscosity loss

## **SPECIFICATIONS AND APPROVALS**

### **TYPICAL CHEMICAL PROPERTIES**

API: CJ-4, CI-4, CH-4	Property	Value	Method
ACEA: E6,E9	Density at 15°C(kg/m3)	860	DIN 51 757
Caterpillar: ECF-3	Viscosity at 40°C mm <sup>2</sup> /s	92.6	DIN 51 562
Cummins: CES 20081	Viscosity at 100°C mm <sup>2</sup> /s	11.8	DIN 51 562
DAF & DAF Long Drain	Viscosity Index	167	DIN ISO 2909
Deutz: DQC IV-10 LA	CCS at -25°C mPa.s	6600	DIN 51 377
IVECO: NG 2 (meets requirements)	Pourpoint °C	-39	DIN ISO 3016
JASO DH-2;	Flashpoint °C	251	DIN ISO 2592
MACK: EO-O Premium Plus	TBN mg KOH/g	10	DIN ISO 3771
MAN: M3477, M3271-1	Sulphated ash mass.%	0.95	DIN 51 575
MB-Approval 228.51, 228.31	Sulphur mass.%	0.22	DIN 51 575
MTU: Category 3.1	Phosphorus	0.07	DIN 51 575
Renault Trucks: RLD-3	Molybdenum ppm	92	DIN 51 575
Volvo: VDS-3 CNG, VDS-4 (Euro 6)	Boron ppm	199	DIN 51 575
Scania Low Ash, LDF-3, LDF-2	Zinc ppm	1144	DIN 51 575