



GIANT 9630 LS-LL 10W-40

Description

A top quality UHPD (Ultra High Performance Diesel) synthetic technology lubricating oil. Its name highlights its reduced ash content (Mid SAPS), preventing the obstruction of systems that include particle filters, in addition to protecting the post-treatment catalytic systems and minimizing polluting emissions. Its excellent composition gives it long-lasting lubricant status, with extraordinarily long periods between oil-changes. It is compatible with all types of fuels (diesel, LPG, CNG and biodiesel), and due to its characteristics, it is the ideal oil for mixed fleets. Valid for Euro VI engines and older.

Properties

- It can be used when using biodiesel as fuel, in accordance with the manufacturer's recommended change periods.
- The limited phosphorus and sulphur content, and the low level of sulphated ash, enable it to be used in most vehicles, as it is compatible with SCR catalysts or those that include EGR and particle filters.
- It can be used both in the modern Euro VI or Euro V vehicles that include exhaust fume treatment systems, and in old vehicles that do not require ash-limiting oils.
- Long-lasting oil. The exclusive additive in this product enables it to exceed the minimum requirements in most engine tests.
- Approved by most European, American and Asian vehicle manufacturers, it can also be used as an oil in commercial vehicles equipped with a retarder.

Quality levels, approvals and recommendations

• API: CJ-4*

DAIMLER TRUCK: DTFR 13D110*

• DEUTZ: DQC IV-10 LA*

• JASO: DH-2*

MB: 228.51/235.28*RENAULT: VI RLD-3*

• VOLVO: VDS-4*

• CATERPILLAR: CAT ECF-3 • SCANIA: LOW ASH (obsolete) • CUMMINS: CES 20081*

DAIMLER TRUCK: DTFR 15C110*

• DTNA: DFS 93K218*

• MACK: EO-O Premium Plus*

• MTU: Type 3.1*

VOITH: Retarder Oil Class B*

• ACEA: E4, E6, E7, E9

• MAN: M 3271-1/M 3477/M 3575

*Formal approval





GIANT 9630 LS-LL 10W-40

Technical specifications

UNIT	METHOD	VALUE
		10W-40
g/cm3	ASTM D4052	0,861
cSt	ASTM D445	13.30
cSt	ASTM D445	86
сР	ASTM D5293	<7,000
-	ASTM D2270	155
°C	ASTM D92	>223
°C	ASTM D97	<-30
mg KOH/g	ASTM D2896	13
cSt	CEC L-14-93	>12.5
% in weight	ASTM D874	<1
	g/cm3 cSt cSt cSt cP - °C °C mg KOH/g cSt	g/cm3

The above mentioned characteristics are typical values and should not be considered product specifications.