

# TEKMA OPTIMA 5W-30

Lubricant for Turbocharged Diesel engine

# 100% Synthetic – Ester Based

# Long Drain Fuel economy

## TYPE OF USE

Suitable for latest generation, low emission Turbocharged Diesel engines (EURO II, EURO III), fitted with EGR, high power : Trucks, buses...

Fuel economy : up to 1.5% compared to a 15W-40 oil.

Specially recommended for recent fleet, with high technology engines and with Long Drain Intervals. Not suitable for certain engines, if any doubt, refer to the owner manual.

## PERFORMANCES

APPROVALS : ACEA E4 / **E7** (replaces E5) MB p 228.5, RVI RXD SPECIFICATIONS : CUMMINS 20071-72-76-77, DAF HP-1, **DAF HP-2**, IVECO 18-1804 FE, MAN M 3277, MACK EOM Plus, MTU Type III, SCANIA LDF, **VOLVO VDS-3** 

Allow Fuel consumption reduction.

Easy starts at cold temperature, and reduce wear at start up.

Ensures engine protection and longevity :

dispersant and anti-oxydation properties.

outstanding Anti-Wear level :protection against bore polishing.

outstanding detergency level : piston cleanliness and piston groove deposits control. Anti-corrosion, Anti-rust, Anti-foam.

## RECOMMENDATIONS

Oil change : according to manufacturer's recommendations (engine type, service ). We advise to scrupulously respect manufacturer's oil drain intervals.

#### **PROPERTIES**

Viscosity grade	SAE	5W-30
Density at 15°C	ASTM D1298	0.858
Viscosity at 40°C	ASTM D445	73.5 mm²/s
Viscosity at 100°C	ASTM D445	11.9 mm²/s
Viscosity index	ASTM D2270	158
Flash point	ASTM D92	216°C / 420°F
Pour point	ASTM D97	-54°C / -65°F
Sulphated ash	ASTM D874	1.95 % wt
TBN	ASTM D2896	16 mg KOH/g