



Product: **MEGATURBO E7**

Description: Multigrade lubricant SHPDO well formulated to use in overcharged engines of industrial vehicles exposed to hard solicitations due to high mileage. Its new additivation allows a drastic reduction in consumption and consequently the overcoming of EURO 4 specifications concerning exhaust emissions. The use of special additives grants reduction of oxidation and wear phenomena preserving metallic parts allowing the overcoming of specifications that new japanese and preserving metallic allowing the overcoming of specifications that new japanese and american trucks engine ask for.

Specification:	SAE 15W/40 – 20W/50	ACEA E7/E5/E3/B3
	API CI4/CH4/CG4	MAN M 3275
	MTU CAT 2	VDS-2
	MB 228.3	Mack EO-M PLUS

Properties:

Specifications	Test Method	Unit	Value	
			15W/40	20W/50
Appearance	VISUAL		Clear	Clear
Density at 15°C	ASTM D 1296	Kg/mc	880	888
Viscosity at 40°C	ASTM D 445	cSt	110	159,5
Viscosity at 100°C	ASTM D 445	cSt	15,0	19,0
Viscosity Index	ASTM D 2270	Unità	135	135
Pour Point	ASTM D 97	°C	-30	-27