

TEHNICAL DATA SHEET

HEXOL STANDARD W30 – W40 – W50MOTOR OII

PRODUCT DESCRIPTION

Hexol Standard W30, W40, W50 are monograde engine oils, produced from highly refined mineral base oils with additives providing adequate performance levels (detergent, dispersant, antioxidant, anti-wear, anticorrosive, antifoam agents, pour point depressant). Are ideal for naturally aspirated and turbocharged engines of gasoline, diesel or LPG powered vehicles operating under severe conditions, where the manufacturer recomands this type of oil. Reccomanded to be used when environment temperature is above 0°C.

PERFORMANCE FEATURES

- meets the requirements of API SF/CF, ACEA A2/B2;
- meets the specification of MIL-L-46152 C and other types of motor vehicles whose manufacturers recommend an oil with this classification;
- lubricates, cools and protects the engine at high operating temperatures;
- protects the engine from corrosion, wear, rust, deposits and varnish;
- reduces oxidation at high temperatures.

APPLICATION

- heavy duty vehicles, buses, road building equipent, agricultural machines equiped with gasole, diesel or LPG engines where the producer recommends an oil with the following SAE viscosity and API Service;
- if not specified otherwise in the machine manual, the maximum interval between two oil changes will be 10.000 Km but no more than a year.

PROPERTIES

Viscosity Grade SAE	30	40	50
API Service	SF/CF	SF/CF	SF/CF
Density at 15°C [kg/m³], max	900	900	910
Kinematic Viscosity at 100°C [mm²/s]	9.3 - 12.5	12.5 - 16.3	16.3 – 21.9
Viscosity Index, min	90	90	85
Flash Point [°C], min	210	210	215
Pour Point [°C], max	-18	-15	-15

PACKAGING

0.4kg	1kg	4kg		180kg		
0.231	0.45l	0.51	0.6	0.91	1l	3 I
41	□ 5I	X 10I	× 20I	⊠ 60I	× 2081	X 1000l

HEXOL