

TEHNICAL DATA SHEET

HEXOL STANDARD W30 - W40

MOTOR OIL

PRODUCT DESCRIPTION

Hexol Standard W30 - W40 is high quality engine oil, produced from refined mineral base oils with additives providing adequate performance levels (detergent, dispersant, antioxidant, anti-wear, anticorrosive, antifoam agents, pour point depressant). Recommended for use in all seasons in naturally aspirated or turbocharged diesel, gasoline, for commercial vehicles and other equipment.

PERFORMANCE FEATURES

- meets the requirements of API SF/CF, ACEA E2;
- meets the specification of VW 500.00, 501.01, 505.00, MIL-L-2104-C, MB 228.0, MB 229.1, CCMG.G1/D1, Ford M2C-101-C, Fiat 9.55535-G2, MAN 270, MTU Type 1, CAT TO-2, Allison C-4 and other types of motor vehicles whose manufacturers recommend an oil with this classification;
- contains anti-wear, anti-corrosion and anti-foaming additives, which prolongs the life of the engine;
- ensures lubrication, cooling and protection of the engine at high temperatures;
- controls and minimizes deposits and sediments of varnish, rust and carbon.

APPLICATION

- can be used for all light commercial vehicles and heavy duty vehicle, with diesel or petrol engines, where the manufacturer recommends the use of an oil with a viscosity of SAE W30/W40 and API SF/CF;
- the oil change interval is indicated by the engine manufacturer.

PROPERTIES

Viscosity Grade SAE	W30	W40
API Service	SF/CF	SF/CF
Density at 15°C [kg/m³], max	890	900
Kinematic Viscosity at 100°C [mm²/s]	9.3 - 12.5	12.5 - 16.3
Viscosity Index	110	110
Flash Point [°C]	215	235
Pour Point [°C]	-25	-21

PACKAGING

0.4kg	1kg	4kg	□ 15kg	180kg		
0.231	0.451	0.51	0.6l	0.91	1l	□ 3I
41	□ 5I	X 10I	× 20I	⊠ 60I	× 2081	X 1000

Details concerning the products are of indicative nature only, they do not constitute an offer or legally binding. Data in tables are typical values obtained at standard tolerance of production lot and there are possible differences due to continuous product development and batch differences. Actual parameters are specified in quality and conformity certificates of each batch of products.

HEXO