HEXOL INTERNATIONAL LTD

HEXOL

TECHNICAL DATA SHEET

HEXOL AFT TORSION

GEAR OIL

PRODUCT DESCRIPTION

HEXOL ATF Torsion is outstanding quality transmission oil, for use in semi-automatic and automatic transmissions installations equipping industrial equipment and vehicles, in power steering systems.

Hexol ATF Torsion is formulated from mineral and synthetic base oils combined with specific additives, recommended for use throughout the year to automatic transmission systems equipping last generation industrial equipment and vehicles, or any transmissions where specified using a such oil.

PERFORMANCE FEATURES

- meets requirements according to GM Dexron III H, III G, Ford Mercon, Allison C-4, Allison TES 389, MB 236.1, Caterpillar TO-2, Voith G.607, Voiht 55.6335, ZF-TE-ML 09/11/14, M2C 138-CJ, M2C 166-H, and other types of vehicles whose manufacturers recommend that classification;
- ensures a long life of components subject to wear;
- excellent oxidative stability, providing protection against corrosion or sediment deposits.

APPLICATION

- recommended for all semi-automatic and automatic transmission systems equipping last generation of industrial equipment and vehicles requiring an oil corresponding to GM Dexron III H and older, standard;
- recommended for hydraulic systems requiring anti-wear oils with good fluidity even at low temperatures.

PROPERTIES

Density at 15°C [kg/m³] 840 – 860 Kinematic Viscosity at 40°C [mm²/s] 32 – 46 Kinematic Viscosity at 100°C [mm²/s] 7 - 8 Viscosity Index, min 150 Flash Point [°C]min 210 Pour Point [°C]max -45 Colour red	Viscosity Grade SAE	20
Kinematic Viscosity at 100°C [mm²/s]7 - 8Viscosity Index, min150Flash Point [°C]min210Pour Point [°C]max-45	Density at 15°C [kg/m³]	840 - 860
Viscosity Index, min150Flash Point [°C]min210Pour Point [°C]max-45	Kinematic Viscosity at 40°C [mm²/s]	32 – 46
Flash Point [°C]min 210 Pour Point [°C]max -45	Kinematic Viscosity at 100°C [mm²/s]	7 - 8
Pour Point [°C] max -45	Viscosity Index, min	150
	Flash Point [°C]min	210
Colour red	Pour Point [°C] max	-45
	Colour	red

PACKAGING

0.4Kg	□ 1Kg	4Kg	□ 15Kg	☐ 180Kg		
0.23L	0.45L	0.5L	0.6L	0.9L	□ 1L	3L
4L			≥ 20L			