

TEHNICAL DATA SHEET

HEXOL SYNLINE TORSION 75W80

GEAR OIL

PRODUCT DESCRIPTION

HEXOL Synline Torsion 75W80 is a synthetic blend transmission oil with very high performance, having excellent lubricating characteristics, ensuring maximum oil change intervals. It is produced from high quality base oils using an extreme pressure (EP) additive package, ensuring excellent anti-wear protection.

PERFORMANCE FEATURES

- suitable to use for API Service GL-5 and GL-4 specifications; Audi G052532, BMW 23001434404 MTF-LT-1, BMW 23007533513 MTF-LT-2, BMW 83220309031 MTF-LT-1, Ford 1382914, Ford 1547953, Ford WSS-M2C200-C3, Ford WSS- M2C200-D2, GM 1940711, GM 88861800, GM 9163335, 88861801, MB 235.1, MG, Mini Cooper, Nissan 999MP-MTF20P, Peugeot 9730A2, PSA B71 2330, VW/Audi G 052 911 A2, VW/Audi G 055 538 A2 ZF 6S450;
- excellent anti-wear and extreme pressure protection (EP);
- long oil life;
- excellent thermal and antioxidant stability of the oil;
- excellent fluidity and performance even at low temperatures.

APPLICATION

- recommended for use in gearboxes, differentials that equip cars, vans, construction and agricultural machinery where the manufacturer recommends an oil with the specifications above.

PROPERTIES

Viscosity Grade	SAE 75W80
API Service	GL-5
Density at 15°C [kg/m³], max	900
Kinematic Viscosity at 100°C [mm²/s]	7 - 11
Viscosity Index	160
Flash Point [°C]	190
Pour Point [°C]	-41
Dinamic Viscosity at -40°C (Brookfield), [cP], max	150000

PACKAGING

0.4kg	1kg	4kg		☐ 180kg		
0.231	0.45l	0.5l	0.6l	0.91	□ 1	31
41	∑ 51	X 10I	× 201	⊠ 60I	X 2081	X 1000l

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.

HEXOL