

TECHNICAL DATA SHEET

HEXOL TORSION 80W90

GEAR OIL

PRODUCT DESCRIPTION

HEXOL Torsion 80W90 is a premium quality, multigrade gear oil recommended to be used throughout the year, for differentials, manual transmissions and gear boxes for passenger cars, truck, farm machines, industrial and construction equipment. Formulated with highly refined base oils with a high-performance additive package (EP, anti-wear, anti-oxidant, anti-corrosive, anti-foam and rheological modifier) to meet API Service GL-5, MIL-L-2105D requirements and all manufacturers' requirements who recommend an oil with such viscosity and performance.

PERFORMANCE FEATURES

- meets API Service GL-5, MIL-L-2105D, MAN 342 Type M-2, MB 235.2, Scania
 STO 1:0, Renault Tranself NFP(aka Tranself TRX), FORD M2C200-B M2C94-A, ZFTE-ML 05A,07A,12E,16B,16C,17B,19B, 21A., TATRA TDS 80/32;
- reduces metal-metal friction;
- reduces wear, corrosion and rust formation;
- good oxidative stability, reduces acid formation and deposits;
- good low temperature fluidity;
- does not foam during bubbling.

APPLICATION

- can be used for hypoid gears in all passenger cars, trucks, agricultural, marine, and construction machinery where the viscosity of the gear oil specified by the manufacturer is SAE 80W90 and classification API GL-5 or lower;

- is recommended for use in all seasons.

PROPERTIES

HEXOL INTERNATIONAL LT

| FNOFLNTILJ | |
|--|----------------------|
| Viscosity Grade SAE | 80W90 |
| API Service | GL-5 |
| Density at 15°C [kg/m³], max | 900 |
| Kinematic Viscosity at 40°C [mm ² /s] | 130-200 |
| Kinematic Viscosity at 100°C [mm²/s] | 13.5-18.5 |
| Viscosity Index, min | 98 |
| Flash Point [°C]min | 225 |
| Pour Point [°C]max | -27 |
| | |
| PACKAGING | |
| □ 0.4Kg □ 1Kg □ 4Kg □ 15Kg | ☐ 180Kg |
| 0.23L 0.45L 0.5L 0.6L | □ 0.9L 🛛 1L 🔲 3L |
| ☐ 4L | ⊠ 60L ⊠ 208L ⊠ 1000L |
| | |
| HEXOL LUBE SRL Oradea Metropolitan Area • 417166 Paleu, 1A Ardealului st, Bihor • Romania | ili aradaa@haval.com |

Tel +40 259 454216 +40 259 449203 +40 724 322992 Fax +40 259 428299 e-mail: oradea@hexol.com