



RAVENOL Hypoid EPX Getriebe-Oel SAE 85W-140 GL-5

RAVENOL Hypoid EPX Getr.-Oel SAE 85W-140 GL-5 is a lubricating oil for mechanical gears based on high quality and solvent refined base oils. Special extreme pressure (EP)-active substances and selected additives give excellent lubricating oil properties.

RAVENOL Hypoid EPX Getr.-Oel SAE 85W-140 GL-5 is designed for use with maximum duty, hypoid gearing gears (axel drive, manual transmission, etc.), so far extreme pressure gear oils are required.

Application Notes

RAVENOL Hypoid EPX Getr.-Oel SAE 85W-140 GL-5 is used with maximum duty, hypoid gearing gears (axel drive, manual transmission, etc.).

Quality Classifications

RAVENOL Hypoid EPX Getr.-Oel SAE 85W-140 GL-5 is practice proved and tested in aggregates with filling rules:

Specifications

API GL-5, MIL-L-2105D

Practice and tested in aggregates with filling

Ford M2C-9002A, CS 3000B, MAN 342 Typ M1, ZF TE_ML 05A, 16D, 21A, MACK GO-G, GM

Characteristic

RAVENOL Hypoid EPX Getr.-Oel SAE 85W-140 GL-5 offers:

- a very good oxidation stability
- widest possible protection against rust and corrosion
- no foam formation
- excellent extreme pressure properties
- low pour point
- neutral behaviour towards metals and sealing materials

Characteristics	Unit	Data	Audit
Density at 20°C	kg/m ³	909	EN ISO 12185
Viscosity at 40°C	mm ² /s	340,0	DIN 51 562
Viscosity at 100°C	mm ² /s	25,0	DIN 51 562
Viscosity index VI		96	DIN ISO 2909
Flash point (COC)	°C	245	DIN ISO 2592
Pourpoint	°C	-15	DIN ISO 3016

All indicated data are approximate values and are subject to the commercial fluctuations.

All information correspond to the best of our knowledge to the actual situation of the cognitions and our development. Subject to alterations. All references made to DIN-norms are only for the description of the goods. There is no guarantee. In case there will be any problems please contact the technical service.

13.01.2016

Ravensberger Schmierstoffvertrieb GmbH

Postfach 1163

33819 Werther

Tel.: 05203/9719-0

Fax.: 052039719-40 / 41