

RAVENOL Getriebeoel EPX 85W-140 GL-5

SAE: 85W-140

Mineral



1 l

Vendor:
1223211-001



4 l

Vendor:
1223211-004
Vendor:
1223211-004-01-999
Barcode:
4014835738393



10 l

Vendor:
1223211-010



20 l

Vendor:
1223211-020
Vendor:
1223211-020-01-999
Barcode:
4014835738324



20 l, ecobox

Vendor:
1223211-B20



60 l

Vendor:
1223211-060
Vendor:
1223211-060-01-999
Barcode:
4014835738362



208 l

Vendor:
1223211-208
Vendor:
1223211-208-01-999
Barcode:
4014835738386



208 l, տպագիր տակառ

Vendor:
1223211-D28



1 000 l

Vendor:

1223211-700

RAVENOL Getriebeoel EPX 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 Getriebeoel EPX 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 Note

RAVENOL Getriebeoel EPX SAE 85W-140 GL-5 is designed for use in highly loaded, hypoid gears for hypoid gearbox, as well as for axle, transfer case, transmission gear, auxiliary gearboxes in vehicles and machinery and for use as extreme pressure gear oil where this grade of lubricant is specified by the manufacturer.

Characteristics

- 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

Title	Value	Audit
API	GL-5	
Համապատասխանում է արտադրողի պահանջներին	CS 3000B, Ford SQ-M2C 9002-A, MAN 342 Type M1, Mack GO-G, ZF TE-ML 05A, ZF TE-ML 16D, ZF TE-ML 21A	
Համապատասխանում է արտադրողի բնութագրերին	MIL-L-2105 D	
Suitable for	GM	
Density at 20 °C	894 kg/m ³	EN ISO 12185
Գույն	Brown	տեսողական
Մածուցիկություն 100 °C-ում	26.4 mm ² /s	DIN 51562-1
Մածուցիկություն 40 °C-ում	355 mm ² /s	DIN 51562-1
Viscosity Index VI	99	DIN ISO 2909
Brookfield Viscosity at -12 °C	55.000 mPa*s	ASTM D2983
Pourpoint	-24 °C	DIN ISO 3016
Flashpoint	224 °C	DIN EN ISO 2592
Copper Strip Test at 121 °C	1b	ASTM D130

Analogs

Alpine

0100781, 100781, 0100783, 100783, 100784, 0100784, 100785, 0100785

DAF

1660042, 1697549, 1660044, 1678855, 1732360, 1660043, 1699595, 1699595G

General Motors

89021799

Hyundai Motor

0220000420

Hyundai XTeer

1041432

Scania

1892412, 1892415, 1892413, 1892414, 1892416

Volvo

1161936, 1161937, 1161279

Out of production

<i>Product</i>	<i>Vendor</i>	<i>Barcode</i>
1 l	1223211-001-01-400	
	1223211-001-01-999	
	1223211-001-06-999	
10 l	1223211-010-01-999	
20 l	1223211-020-01-000	4014835646520
	1223211-020-01-400	2200000031662
		2200000033048
20 l, ecobox	1223211-B20-01-888	
60 l	1223211-060-01-000	4014835646568
208 l	1223211-208-01-000	4014835646582
		2200000042859