

RAVENOL Getriebeoel EPX 80W-90 GL-5

SAE: 80W-90

Mineral



1 l

Vendor:
1223205-001
 Vendor:
 1223205-001-01-999
 Barcode:
 4014835734715



60 l

Vendor:
1223205-060
 Vendor:
 1223205-060-01-999
 Barcode:
 4014835734760



208 l տպագիր տակառ

Vendor:
1223205-D28



208 l

Vendor:
1223205-208
 Vendor:
 1223205-208-01-999
 Barcode:
 4014835734784



20 l ecobox

Vendor:
1223205-B20
 Vendor:
 1223205-B20-01-888
 Barcode:
 4014835789722



20 l

Vendor:
1223205-020
 Vendor:
 1223205-020-01-999
 Barcode:
 4014835734722



10 l

Vendor:
1223205-010
 Vendor:
 1223205-010-01-999
 Barcode:
 4014835734746



4 l

Vendor:
1223205-004
 Vendor:
 1223205-004-01-999
 Barcode:
 4014835734791



1 000 l

Vendor:

1223205-700

In order to avoid the seasonal change of the transmission oil **RAVENOL Getriebeoel EPX SAE 80W-90 GL-5** was developed. It can be used in winter as well as in summer. Its universal use reduces the risk of mix-up and storage.

RAVENOL Getriebeoel EPX SAE 80W-90 GL-5 guarantees due to the balanced additive combination characteristics like a high pressure absorption capacity, a superior viscosity temperature behaviour, a high oxidation stability, low pour points, a good corrosion protection and non-sludging.

Application Note

RAVENOL Getriebeoel EPX SAE 80W-90 GL-5 is compatible with all brand-name transmission oils. No "flushing" required when switching to **RAVENOL Getriebeoel EPX SAE 80W-90 GL-5**.

Use **RAVENOL Getriebeoel EPX SAE 80W-90 GL-5** in hypoid gears for hypoid gearbox, manual transmissions, axle drives, distributor and intermediate transmissions in vehicles and working machines.

Characteristics

- Optimal cold flow property
- Outstanding wear protection even with short trips in winter
- High pressure stable lubrication film, thus outstanding wear protection under any stress
- Reduced transmission noise and the best transmission efficiency under full load, i.e. even with very hot oil
- Outstanding shearing stability
- Excellent oxidation stability, no foaming
- No oil thickening or deposits
- Extraordinary ageing stability
- Excellent viscosity-temperature properties
- Effective wear protection
- Extraordinary corrosion protection, no rust, won't harm non-ferrous metals
- Neutral to sealants, transmissions stay tight, no oil loss

Characteristics

Title	Value	Audit
API	GL-5	
Հաստատված է արտադրողի կողմից	LOVAT LOV-204, ZF TE-ML 16B, ZF TE-ML 17B, ZF TE-ML 19B, ZF TE-ML 21A	
Համապատասխանում է արտադրողի պահանջներին	DTFR 12B100 (MB 235.0), Ford SQ-M2C 9002-AA, MAN 342 Type M1, MB 235.0, MIL-L-2105 D	
Density at 20 °C	882 kg/m ³	EN ISO 12185
Գույն	tan	տեսողական
Մածուցիկություն 100 °C-ում	14.3 mm ² /s	DIN 51562-1
Մածուցիկություն 40 °C-ում	130.3 mm ² /s	DIN 51562-1
Viscosity Index VI	108	DIN ISO 2909
Brookfield Viscosity at -26 °C	60.100 mPa*s	ASTM D2983
Pourpoint	-33 °C	DIN ISO 3016
Flashpoint	222 °C	DIN EN ISO 2592
Copper Strip Test at 121 °C	1b	ASTM D130

Analogs

Alpine

100701, 0100701, 100702, 0100702, 0100703, 100703, 0100704, 100704, 0100705, 100705

Chrysler

68218041GB, 05136033AA, 5136033AA, 68218041CB, 4874468, 68218041AB, 68218041AA, 04874468, 68218041CA, 02585318, 02933565, 03744994, 04318058, 04796517, 04874466, 82300026, 68218041GA, 05103530EA, 68003054AB, 68218043CA, 68218043AA, K68218043AA

DAF

1659993, 09232BN, 1659995, 1659994, 1659994G, 09054IT, 1659976G, 09231RU, 1659976

Ford

YS5JM2C119AA, SRM2C9102A, 3519367, 1032716, 96VWXN052726AA, 4U7JM2C197AA, SQM2C9002AA, 1121457, 1197783, 2L5JM2C9102AB, 2L5JM2C9102AA, 5009923, A82SX19K261BA, 1781300, 4U7JM2C197BA, 1877916, 105448702, 1349065

General Motors

17504565300, 104051, 89021670, 89021669, 89021671, 9985290, 1052271, 89021672, 10950849, 104052, 01052271, 12345977, 17504565100, 17504565301, 89021232

Honda

82080080, 082080080, 0829499901HE, 08294P9901HE, 0829199911, 08290P9901HE, 829199914, 0829199914, 0829199917

Hyundai Motor

0220000110, 0220000B10

Hyundai XTeer

1011017, 1041422, 1120008

Land Rover

LR003156, STC8259

Mercedes-Benz

A0019895803, A001989580309, A990989110009, A002989330319FDKD, A001989580319FDKD, A000989060419ARKD, A000989390419FOKE, A000989390419FDLK, A000989390419FDLE, A000989390419FDLD, A000989770411DOIB, A000989030419AOHE, A000989030419AOHD, A000989030419ADLE, A0009892803BGA0, A0009892803BAA9, A0009892803BAA6, A0009892803AAA9, A000989030411, A094989090011, A000989030411ADLW, A094989130019FDLK, A094989130019FDLE, A094989130019FDLD, A094989090019ADLE, A094989090011ADLW, A000989030411AOHW, A0009892803BGA6, A0009892803BAA4, A0009892803AAA4, A000989750715CDKZ, A000989750715CDKB, A000989350415BRKP, A000989640414GOKN, A000989770415DOIB, A000989220415BOHZ, A000989030415AOHS, A000989030415ADLS, A0009892803AAA5, A000989280310, A094989090015ADLS, A0009892803ASA8, A002989330317FDKD, A0019899503BRD2, A0019899503BAA2, A0019899503AAA8, A001989580317FDKD, A000989750717CDKZ, A000989750717CDKB, A000989130717ADKS, A000989130717ADKE, A000989060417ARKE, A000989060417ARKD, A000989060417ADKS, A000989390417FOKW, A000989390417FOKE, A000989390417FDLK, A000989390417FDLE, A000989390417FDLD, A000989770417DOIB, A000989220417BOHZ, A000989170417COIY, A000989030417AOHW, A000989030417AOHS, A000989030417AOHE, A000989030417AOHD, A000989030417ADLW, A000989030417ADLS, A000989030417ADLE, A0009892803BRD2, A0009892803BGA2, A0009892803BAA2, A0009892803AGA8, A0009892803ADA8, A0009892803AAA8, A094989130017FOKW, A094989130017FDLK, A094989130017FDLE, A094989130017FDLD, A094989090017ADLW, A094989090017ADLS, A094989090017ADLE, A0009892803BRD9

Mitsubishi

MZ320282, MZ320744, MZ320350, MZ320336

Nissan

KLD3380901, KE90799932, KE90799932R, KE90799930, KE90799930BE, KE90799930RV, KE90799930UK, KLD3380902, KLD3380920

PSA Peugeot Citroen

1615099980, 9730A7

SsangYong

LLK80W90001, 0000000538

Suzuki

990LM03924, 990LM03924000, 990RW04911000, 990RW04911

Toyota

0888580616, 0888580921, 0888581147, 0888581002, 0888580613, 0888580931, 0888580932

Volvo

1161329, 1161620, 31367238, 9487309, 3809446, 3809445, 3809444

Out of production

Product

Vendor

Barcode

1 l	1223205-001-01-000	4014835130517
	1223205-001-06-000	2200000010391
	1223205-001-06-999	2200000036612
60 l	1223205-060-01-100	4014835130265
		2200000017666
		2200000035479
208 l	1223205-208-01-000	4014835130289
		2200000049575
20 l	1223205-020-01-000	4014835130227
	1223205-020-01-888	2200000024121
		2200000028907
10 l	1223205-010-01-000	4014835130210
		2200000024282