

RAVENOL Getriebeoel EPX 85W-90 GL-5

Вискозност: 85W-90

Минерално уље



1 л

Чланак:
1223206-001



4 л

Чланак:
1223206-004



20 л

Чланак:
1223206-020
Чланак:
1223206-020-01-999



20 л, есобох

Чланак:
1223206-B20
Чланак:
1223206-B20-01-888



60 л

Чланак:
1223206-060
Чланак:
1223206-060-01-999



208 л

Чланак:
1223206-208
Чланак:
1223206-208-01-999

RAVENOL Getriebeoel EPX SAE 85W-90 GL5 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 85W-90 GL 5 is compatible with all brand-name transmission oils. No "flushing" required when switching to **RAVENOL Getriebeoel EPX SAE 85W-90 GL 5**.

Use **RAVENOL Getriebeoel EPX SAE 85W-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

Карактеристике

Име	Значење	Ревизија
API	GL-5	
Испуњава захтеве	DTFR 12B100 (MB 235.0), Ford SQ-M2C 9002-AA, MAN 342 Type M1, MB 235.0, MIL-L-2105 D, ZF TE-ML 05A, ZF TE-ML 16B, ZF TE-ML 17B, ZF TE-ML 19B	
Густина на 20°C	882 г/цм ³	EN ISO 12185
Боја	Жуто-браон	visual
Вискозност на 100°C	14.3 мм ² /с	DIN 51562-1
Вискозност на 40°C	130.3 мм ² /с	DIN 51562-1
Индекс вискозности VI	108	DIN ISO 2909
Вискозност, Брукфилд на -26°C	60.100 мПа*с	ASTM D2983
Тачка стињавања	-33 °Ц	DIN ISO 3016
Температура паљења	222 °Ц	DIN EN ISO 2592
Испитивање корозије бакра, на 121°C / 3х	1b	ASTM D130

Аналоги OEM

Ford

5000166, 5000167, A72SX19K261CA, A72SX19K261DA, 1781297, 5009922, A82SX19K261AA

Toyota

0888500500, 0888500503

Укинуто паковање

Паковање	Чланак	Баркод
4 л	1223206-004-01-999	
20 л, еsobox	1223206-B20-01-888	