

RAVENOL Getriebeöl PAO CLP 320

Вискозност: 320**Потпуно синтетички****20 л**

Чланак:
1332210-020
Чланак:
1332210-020-01-999
Баркод:
4014835762329

**60 л**

Чланак:
1332210-060

**208 л**

Чланак:
1332210-208

**1 000 л**

Чланак:
1332210-700

RAVENOL Getriebeöl PAO CLP 320 is formulated using PAO synthetic base oils and additive technologies to deliver excellent wear properties, outstanding extreme temperature performance for extended component and fluid life.

RAVENOL Getriebeöl PAO CLP 320 enhances gear box efficiency over a wide temperature range and can reduce power consumption.

RAVENOL Getriebeöl PAO CLP 320 is free of zinc and ash due to its formulation.

Application Note

RAVENOL Getriebeöl PAO CLP 320 is recommended for enclosed industrial gear drives and bearings particularly where they are operated under heavy duty conditions such as heavy loading, slow speed, shock loads and in wide extremes of temperature.

The tough oil film of **RAVENOL Getriebeöl PAO CLP 320** and low coefficient of friction save energy in gearboxes.

The high viscosity index of **RAVENOL Getriebeöl PAO CLP 320** means they retain their viscosity at high operating temperatures. This often allows the use of a lower ISO grade than with conventional gear oil resulting in even greater energy savings.

RAVENOL Getriebeöl PAO CLP 320 is designed to combat these conditions and will run cooler while maintaining a high lubricant film strength. For gearboxes that operate outdoors, **RAVENOL Getriebeöl PAO CLP 320** is capable of operating at temperatures as low as -30°C or below. When converting a gearbox to **RAVENOL Getriebeöl PAO CLP 320**, it is recommended to be cleaned and flushed first to gain the full benefit of the product.

RAVENOL Getriebeöl PAO CLP 320 is compatible with mineral oils, polyalphaolefin lubricants and most seal materials except natural rubber.

RAVENOL Getriebeöl PAO CLP 320 operates over the temperature range from -50°C to 120°C.

Characteristics

- An excellent wear protection
- Extends the life of gears and bearings and the plant
- Protects plants, which are operated under harsh conditions and high load
- Allows trouble-free operation in a wide temperature and load range
- A very stable high-pressure absorption capacity under shock loads
- A low foaming tendency
- The synthetic formulation reduces friction, and is energy-efficient in a wide temperature range
- An excellent low-temperature behavior
- An excellent rust and corrosion protection

Карактеристике

Име	Значење	Ревизија
Испуњава захтеве	AGMA 9005-D94, Clean Panel Coker, S-200 Oxidation Tubes, U.S. Steel 224	
Испуњава спецификације	DIN 51517-3	
Погодан за	Cincinnati Milacron	
Густина на 20°C	857.2 г/цм ³	EN ISO 12185
Боја	Светло жуто	visual
Вискозност на 100°C	43.1 мм ² /с	DIN 51562-1
Вискозност на 40°C	327.3 мм ² /с	DIN 51562-1
Индекс вискозности VI	189	DIN ISO 2909
Тачка стињавања	-54 °Ц	DIN ISO 3016
Температура паљења	244 °Ц	DIN EN ISO 2592
Испитивање корозије бакра, на 121°C / 3х	1b	ASTM D130
Тест бакарне траке на 150°C	1a	ASTM D130

Укинуто паковање

Паковање	Чланак	Баркод
20 л	1332210-020-01-000	4014835704824
60 л	1332210-060-01-999	
208 л	1332210-208-01-999	