

RAVENOL Getriebeoel PAO CLP 68

Full synthetic



20 L

Vendor: **1332206-020**



20 L

Vendor:

1332206-020

Vendor:

1332206-020-01-999

Barcode:

4014835865358



208 L

Vendor: **1332206-208**

RAVENOL Getriebeoel PAO CLP 68

is premium performance, extreme pressure lubricant designed for enclosed industrial gears and bearings operating under severe load conditions and in wide extremes of temperature.

RAVENOL Getriebeoel PAO CLP 68

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 Getriebeoel PAO CLP 68

enhances gear box efficiency over a wide temperature range and can reduce power consumption.

Application Note

RAVENOL Getriebeoel PAO CLP 68

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 Getriebeoel PAO CLP 68

and low coefficient of friction save energy in gearboxes. The high viscosity index of

RAVENOL Getriebeoel PAO CLP 68

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 Getriebeoel PAO CLP 68

is designed to combat these conditions and will run cooler while maintaining a high lubricant film strength. For gearboxes that operate outdoors,

RAVENOL Getriebeoel PAO CLP 68

is capable of operating at temperatures as low as -30°C or below. When converting a gearbox to

RAVENOL Getriebeoel PAO CLP 68

, it is recommended to be cleaned and flushed first to gain the full benefit of the product.

RAVENOL Getriebeoel PAO CLP 68

operates over the temperature range from -50°C to 150°C, with simultaneous corrosion protection for colored metal parts.

Characteristics

Title	Value	Audit
Համապատասխանում է արտադրողի պահանջներին	AGMA 9005-D94, Clean Panel Coker, S-200 Oxidation Tubes, U.S. Steel 224	
<ամապատասխանում է արտադրողի բնութագրերին	DIN 51517-3	
Suitable for	Cincinnati Milacron	
Density at 20 °C	843 kg/m³	EN ISO 12185
Գույն	light yellow	տեսողական
Մածուցիկություն 100 °C-ում	11.7 mm²/s	DIN 51562-1
Մածուցիկություն 40 °C-ում	66.5 mm²/s	DIN 51562-1
Viscosity Index VI	173	DIN ISO 2909
Pourpoint	-63 °C	DIN ISO 3016
Flashpoint	252 °C	DIN EN ISO 2592
Copper Strip Test at 150 °C	1a	ASTM D130