

RAVENOL MOTOGEAR 75W-90 GL-4

SAE: 75W-90

Full synthetic



11

Vendor: 1250050-001 Vendor: 1250050-001-01-999 Barcode:

4014835735118



4 L

Vendor: 1250050-004 Vendor: 1250050-004-01-999 Barcode: 4014835735194



20 L

Vendor: **1250050-020**



20 լ, ecobox

Vendor: **1250050-B20**

RAVENOL Motogear SAE 75W-90 GL-4 is a full synthetic gear oil with a special formulation for extremely stressed gearboxes and rear axles.

RAVENOL Motogear SAE 75W-90 GL-4 is designed on the basis of high-quality synthetic base oils with a special additivation and inhibition to ensure the proper operation of the transmission and the rear axle.

RAVENOL Motogear SAE 75W-90 GL-4 has good high temperature stability with a high load carrying capacity and reduces friction even under extreme operating conditions.

RAVENOL Motogear SAE 75W-90 GL-4 for comfortable operation even at low temperatures.

Application Note

RAVENOL Motogear SAE 75W-90 GL-4 is best for use in highly loaded gearboxes and rear axle - final drive, for which SAE 75W-90 API GL-4 oil is required.

Characteristics

- High load carrying capacity by a stable lubricating film even at high loads
- Reduction of friction and wear by special additives
- A very good corrosion protection and good tolerability to non-ferrous metal
- A high oxidative stability to prevent oil thickening and deposits
- Excellent cold flow properties
- a very good compatibility with elastomers to prevent leaks
- A very strong protection against rust, corrosion and foaming
- Excellent EP properties

Characteristics

| Title | Value | Audit |
|--------------------------------|--------------|-----------------|
| API | GL-4 | |
| Density at 20 °C | 840 kg/m³ | EN ISO 12185 |
| Գույն | Yellow | տեսողական |
| Մածուցիկություն 100 °C-ում | 16.8 mm²/s | DIN 51562-1 |
| Մածուցիկություն 40 °C-ում | 108.8 mm²/s | DIN 51562-1 |
| Viscosity Index VI | 168 | DIN ISO 2909 |
| Brookfield Viscosity at -40 °C | 47.000 mPa*s | ASTM D2983 |
| Pourpoint | -54 °C | DIN ISO 3016 |
| Flashpoint | 230 °C | DIN EN ISO 2592 |
| Copper Strip Test at 121 °C | 1a | ASTM D130 |

Analogs

Honda

08268M99K0ZT1, 08268M99K0ZT3, 08294M99K8LT1, 08294M99K8LT3