



1L | 1250101-001 4L | 1250101-004 20L | 1250101-B20

RAVENOL MOTOGEAR SAE 10W-40 GL-4

Kategorie: Gear oil for manual transmissions and drive axis
Artikelnummer: 1250101
Viscosity: 10W-40
Specification: API GL-4, SAE 10W-40
Oil type: Semi-synthetic
Application: Motorcycle
RAVENOL MOTOGEAR SAE 10W-40 GL-4 is a special multi-range

transmission fluid on the basis of synthetic technology and special esters specifically formulated for easy gear changing even under extremely hard operating conditions.

RAVENOL MOTOGEAR SAE 10W-40 GL-4 is used in 2- and 4-stroke engines with separate gear lubrication and wet clutch systems.

RAVENOL MOTOGEAR SAE 10W-40 GL-4 enables a precise and soft changing of gears. Prevents clutch slippage. Forms a heavy-duty lubricant film, which is effective under all operating conditions.

RAVENOL MOTOGEAR SAE 10W-40 GL-4 is used in motorcycles from Japanese and European manufacturers.

Application Note

RAVENOL MOTOGEAR SAE 10W-40 GL-4 is used in 2- and 4-stroke engines with separate gear lubrication and wet clutch systems.

RAVENOL MOTOGEAR SAE 10W-40 GL-4 enables a precise and soft changing of gears. Prevents clutch slippage. Forms a heavy-duty lubricant film, which is effective under all operating conditions.

Characteristics

- Quick lubrication of the engine at all operating temperatures.
- Heavy-duty lubricant film under all operating conditions.
- Precise, soft changing of gears, no clutch slippage.
- Reliability due to excellent lubricant film adhesion, extraordinary purification capacity and outstandingageing resistance.
- Neutral towards sealing compounds.

Technical Product Data

PROPERTY	UNIT	DATA	AUDIT
Density at 20 °C	kg/m³	862,0	EN ISO 12185
Colour		gelbbraun	VISUELL
Viscosity at 100 °C	mm²/s	14,0	DIN 51562-1
Viscosity at 40 °C	mm²/s	91,3	DIN 51562-1
Viscosity Index VI		157	DIN ISO 2909
Pourpoint	°C	-36	DIN ISO 3016
Flashpoint	°C	238	DIN EN ISO 2592
tbn	mg KOH/g	9,5	ASTM D2896
Sulphated Ash	%wt.	1,5	DIN 51575

All indicated data are approximate values and are subject to the commercial fluctuations.