



## Wolver Gear Oil GL-4 75W-80

VERPACKUNG

208 L | 20 L | 1 L

**Wolver Gear Oil 75W-80 GL-4** is a synthetic, easy-flowing high-performance gear oil for transmissions with reduced low-temperature viscosity. It is especially effective for the operation of transmission mechanisms and starting qualities of a cold engine.

**Wolver Gear Oil 75W-80 GL-4** - based on a modern HC-synthetic base, provides noise suppression and remains extremely stable under all operating conditions. Due to the low viscosity class, a reduction in fuel consumption is achieved with a comfortable switching mode.

**Wolver Gear Oil 75W-80 GL-4** - applicable in all modern gearboxes of cars. It is possible to mix with similar products from other manufacturers, but it is most effective when using exclusively Wolver Gear Oil 75W-80 GL-4. Use according to recommendations of auto manufacturers.

SPECIFICATIONS SAE 75W-80 API GL-4 MEETS THE REQUIREMENTS OF BMW MTF LT-1/-2/-3/-4, FORD WSS-M2C200-D2, HONDA MTF, MTF-II, MB 235.10, PSA 9730 A2 / A8 / B 71 2330, TOYOTA JWS 227, VOLVO 97308, 97309,

VW G052 171, G052 178, G052 512, G052 527, G052 532, G052 726, G052 798, G055 726, G060 726, G009 317

# **Properties:**

- Increased wear resistance;
- High resistance to oxidation;
- Exceptional viscosity-temperature characteristics;
- High resistance to compression;
- Protection against corrosion;
- · Prevents foaming;
- Neutral with respect to sealing materials

### Efficiency:

- Optimum working properties;
- Extended service life;
- Excellent fluidity at extremely low temperatures;
- Year-round use.

#### **Application:**

• Modern gearboxes of cars in accordance with the recommendations of manufacturers.

#### Waste management

Used oil Wolver Gear Oil 75W-80 GL-4 is classified as Category 2 waste and must be disposed of in specially designated areas.

## **Compatibility:**

**Wolver Gear Oil 75W-80 GL-4** is compatible with similar oils and can be mixed with any of them. In order to take full advantage of **Wolver Gear Oil 75W-80 GL-4**, it is recommended to use it without mixing.

#### Data table

PROPERTIES	UNIT	TYPICAL INDICATORS
Specific weight at 15°C	kg/m³	855
Viscosity at 40°C	cSt	51.2
Viscosity at 100°C	cSt	9.1
Viscosity index		161
Flash point COC	°C	215
Pour point	°C	-42