

# specialty lubricants SYN



## Eurol E-HD Gear LV-60

### Exceptional efficiency, unmatched protection

#### **Description**

Fully synthetic lubricant based on Eurol Syngis technology, specifically developed for electrified heavy duty applications. This additive technology ensures exceptional energy efficiency and unmatched protection against wear in the most severe conditions.

Eurol E Heavy Duty Gear LV-60 offers an extremely high efficiency due to very low friction. As a result, operating temperature decreases, which increases product lifetime and component life. Eurol E Heavy Duty Gear LV-60 is recommended for use in heavy loaded transmissions and differentials where high efficiency is required.

#### Instructions for use

Flush the transmission or differential using Eurol Additive-S Flush in the old gear oil.

Drain the old oil and change the filter if present.

#### **Eurol E-HD Gear LV-60 has the following characteristics**

Unmatched energy efficiency Exceptional wear protection Extremely low friction Very long product lifetime Extends system lifetime

Physical properties

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|-------------------------------|------|-----|------------|
| Colour                        | red  |     |            |
| Viscosity, kinematic at 40°C  | 59.1 | cSt | ASTM D 445 |
| Viscosity, kinematic at 100°C | 10.3 | cSt | ASTM D 445 |
| Flash point                   | 200  | °C  | ASTM D 93  |