## **Product information** Gear-Oil Leak Stop

Description

Stops oil loss in transmissions that drip. Regenerates hardened plastic and rubber seals. No more environmentally pollutant oil patches. Prevents oil leaking onto clutches and prevents lubrication deficiency and transmission damage due to an insufficient quantity of oil.

#### **Properties**

- prevents oil leaks and pollution of the environment
- increases operational reliability
- optimum lubrication under all operating conditions
- avoids oil leaking onto clutches
- prevents oil loss
- simple to use
- remedies leaks at shrunken or porous seals
- miscible with all commercially available gear oils

### **Technical data**

| Viscosity at 40 °C  | 642 mm²/s<br>DIN 51562   |
|---------------------|--------------------------|
| Viscosity index     | 101<br>DIN ISO 2909      |
| Flash point         | 66 °C<br>DIN ISO 2592    |
| Pour point          | -27 °C<br>DIN ISO 3016   |
| Color number (ASTM) | 3,5<br>DIN ISO 2049      |
| Base                | combination of additives |
| Color / appearance  | blue                     |
| Density at 20 °C    | 0,92 g/ml                |
| Odor                | characteristic           |
| Form                | liquid                   |

#### **Areas of application**

For manual transmissions, power take-off and differential gears. Note: Not suitable for DSG or automatic transmissions or differentials and motorbikes with wet clutches.

#### Application

One tube is sufficient for 1 litre of gear oil. The product can be added at any time. For best results, add every time the oil is changed.

#### Available pack sizes

50 ml Tube plastic 21641 E-P

#### Our information is based on thorough research

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and may be considered reliable, although not legally binding.