#### **Description** Due to the add

Due to the additives contained, rubber and plastic seals in steering gears receive optimal care. Leaks in gears caused by hardened or brittle seals are prevented or remedied. In addition, holes and ducts in the gears are cleaned and the performance of the oil is revitalized. The noise levels of power steering systems are reduced. The service life of steering gears can be lengthened and repair costs reduced.

**Power Steering Oil Leak Stop** 

**Product information** 

## **Properties**

- minimizes unwanted noise
- cleans and maintains
- regenerates seals
- prevents rapid aging of oil
- prevents oil loss
- good corrosion protection
- increases service life

# **Technical data**

Color / appearance	braun / brown
Viscosity at 40 °C	~ 166 mm²/s DIN 51562
Viscosity at 100 °C	~ 26 mm²/s DIN 51562
Density	0,888 g/ml
Refractive index at 20 °C	~ 1,478
Form	flüssig / liquid
Odor	charakteristisch / characteristic

## **Areas of application**

Suitable for steering gears that are filled with ATF II, ATF III, ATF VI or central hydraulic system oils.

## Application

Add to the compensating reservoir of the steering system. 35 ml is sufficient for 1 liter of oil.





35 ml Tube plastic	1099
	D-GB

Our information is based on thorough research and may be considered reliable, although not legally binding.

## PI 18/11/02/2020

