## **Product information**

# **ATF Additive**



## **Description**

Optimally cares for rubber and plastic seals in steering gears and automatic transmissions. Leaks on transmissions and gears, caused by hardened and brittle seals, are prevented and eliminated. Cleans holes and channels in the transmission and refreshes the oil's performance. Reduces noise formation and improves the shifting in automatic transmissions. Extends the life of steering gears and automatic transmissions.

## Effect:

- regenerates seals
- prevents oil loss
- · care and protection
- cleans and maintains
- stable to oxidation
- minimizes unwanted noise
- · prevents expensive repairs
- increases service life
- high wear resistance
- prevents rapid aging of oil
- damps shifting operations

#### **Properties**

- regenerates seals
- prevents oil loss
- care and protection
- cleans and maintains
- stable to oxidation
- minimizes unwanted noise
- prevents expensive repairs
- increases service life
- high wear resistance
- prevents rapid aging of oil
- damps shifting operations

## **Technical data**

Color / appearance braun / brown Viscosity at 40 °C ~ 166 mm²/s

DIN 51562

Viscosity at 100 °C ~ 26 mm<sup>2</sup>/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 power-steering and automatic transmissions that are filled with ATF II and ATF III oils.



## **Application**

Mix ATF Additive into the gear oil using the dipstick. 250 ml are sufficient for up to 2,1 gal (8 l) of oil.

## Available pack sizes

250 ml Tube plastic 20040

GB-F-E-USA-CAN

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