Product information

Pro-Line Gear Oil Additive



Description

An additive specifically developed for manual transmissions and differential gears. It significantly reduces wear and decreases temperature peaks. The transmission runs more quietly, enables softer shifting and heats up less strongly. Even old transmissions regain quiet running and increased performance through the smoothing of the tooth flanks. Increases reliability and provides antifriction properties through MoS2.

Properties

- secures optimum transmission operation
- increases operational reliability
- friction and wear reducing
- outstanding emergency-running properties
- resistant to stresses and vibrations
- reduces transmission noise
- assures optimum shifting performance

Technical data

Color / appearance schwarz / black

Solids content ca. 10 % Viscosity at 20 °C 380 mPas

DIN 51398

Flash point >200 °C

DIN ISO 2592

Pour point -15 °C

DIN ISO 3016

> 400 °C

Operating temperature

range

Form flüssig / liquid
Odor charakteristisch /

characteristic

Density at 20 °C 1 g/ml

Areas of application

Exceptionally well-suited for use in manual, transfer and differential transmissions. Also suitable for use in mechanical steering systems. Not suited for use in transmissions with wet clutches, fully automatic transmissions and self-locking differential transmissions!

Application

Add Pro-Line Gear Oil Additive to the gear oil - mixing takes place automatically during operation. The product is suitable for both mineral and synthetic-based gear oils. One tube is sufficient for up to 15 liters of gear oil (corresponds to a concentration of 1%). In problematic cases, we recommend adding a 2



% dosage to the gear oil.

Note: Not suited for use in motorcycles with wet clutches, fully automatic transmissions and self-locking differential transmissions!

Available pack sizes

150 ml Tube plastic 5198

D-GB-E

5 l Canister plastic 5201

D-GB-I-E-P

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