Product information

Motor Oil Saver

PI 49/07/14/2022



Description

Regenerates rubber and plastic engine seals such as shaft seals and valve stem seals and prevents oil stains under the vehicle. Counteracts oil dilution. Reduces engine noise and oil consumption through piston rings and valve guides.

incomplete the state of halfblack that of that in the state of halfblack that of the state o

Properties

- prevents smoking

- reduce engine noise

- maintains and regenerates rubber and plastic seals

- reduces oil consumption

- prevents oil leaks and pollution of the environment

Technical data

Color / appearance orange, clear Appearance / properties viscous liquid Viscosity at 40 °C 133,81 mm²/s

Flash point 112 °C

DIN ISO 2592

Pour point -5 °C

DIN ISO 3016

Form pastelike, liquid
Odor characteristic

Areas of application

Suitable for all commercial motor oils in gasoline and diesel engines with and without diesel particulate filter (DPF). Tested safe with catalytic converters and turbochargers.

Comment

Not suitable for use in motorcycles with wet clutches!

Application

One 300 ml can is sufficient to treat up to 5 liters of motor oil. The product can be added at any time. After adding, run the engine until warm. Sealing first takes effect after about 600 - 800 km. To guarantee a lasting effect, we recommend adding the product again after every 30,000 km as a preventative measure.

Available pack sizes

300 ml Can sheet metal 2501

D-E-P

300 ml Can sheet metal 2806

DK-N-S-FIN

300 ml Can sheet metal 1802

GB-GR-I

Available pack sizes

300 ml Can sheet metal 2671

D-PL-BG

300 ml Can sheet metal 8359

GB-ARAB-F

300 ml Can sheet metal 8375

D-H-R0

300 ml Can sheet metal 2782

GB-AUS

300 ml Can sheet metal 7143

ALGERIEN-GB-ARAB-F

300 ml Can sheet metal 20802

D-GB-SLO-SRB-HR

300 ml Can sheet metal 20875

JP

300 ml Can sheet metal 21347

D-GB-CN

300 ml Can sheet metal 1005

D-F-NL

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