PI 37/15/05/2020

Product information Motor Oil Saver



Description

Maintains and regenerates rubber and plastic seals in the engine oil circuit of gas and diesel engines. Oil consumption due to aged and hardened valve stem seals is reduced. No more blue exhaust smoke, improved emissions. External leaks are minimized or even eliminated. Dampens engine noise and reduces repair costs. Reduces pollution and improves the environment.

Effect:

- reduces oil consumption via the piston rings and valve guides

- prevents blue, smoky exhaust fumes

- prevents leaks due to worn at elastomeric seals

- regenerates engine seals made of plastic and rubber - reduces engine noises

- prevents pollution of the environment due to oil dripping from the engine

Properties

- prevents smoking
- damps engine noise
- maintains and regenerates rubber and plastic seals
- reduces oil consumption
- prevents oil spots and pollution of the environment

Technical data

Color / appearance	gelb, klar / yellow, clear
Appearance / properties	viskose Flüssigkeit / viscous liquid
Density at 68 °F	0,896 g/cm³ DIN 51757
Viscosity at 68 °F	1299 mPas DIN 51398
Flash point	169 °F DIN ISO 2592
Pour point	23 °F DIN ISO 3016
Form	pastös, flüssig / pastelike, liquid
Odor	charakteristisch / characteristic

Areas of application

Use in 4-stroke gas and diesel engines, with or without turbochargers. Miscible with most commercially available motor oils. Safe for use with catalytic converters and particulate filters (GPF / DPF).



Application

Contents sufficient for max. 5 liters (5.28 U.S. QT) of motor oil, minimum filling of 3 liters (3.17 U.S QT) is requested for optimum product performance. The product is self mixing and can be added at any time, sealing first takes effect after about 600-800 km (400-500 miles). The use of Motor Oil Saver every around 30.000 Km (20.000 miles) is recommended to guarantee a lasting effect.

Comment

Not suitable for use in motorcycles with wet clutches!

Available pack sizes

300 ml Can sheet metal	2020 USA (-EN-)
300 ml Can sheet metal	20320 CANADA (-EN-F-)

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