Product information MoS2 Anti-Friction Engine Treatment

Description

MoS2–Anti-Friction is a colloidal, molybdenum sulphide (MoS2) based solid lubricant suspension in mineral oil stabilised by a special preparation process and formulated for use in vehicle engines (petrol and Diesel). Miscible and fully compatible with all commercially-available engine oils (mineral oils, partially and fully synthetic oils).



Technical data

Base	MoS2 -Suspension
Color / appearance	schwarz / black
Solids content	~ 3 %
Density at 20 °C	0,9 g/cm³ DIN 51757
Flash point	201 °C DIN ISO 2592
Pour point	-20 °C DIN ISO 3016
Odor	charakteristisch / characteristic
Form	flüssig / liquid
Viscosity at 40 °C	95 mm²/s

Available pack sizes

300 ml Can sheet metal

2009 GB-F-E-USA-CAN

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

Areas of application

Added to the lubricating oils of engines, compressors, pumps and especially motor vehicle engines (petrol and Diesel). Miscible with all commercially available engine oils.

Application

Add 5 % (50 ml per litre of oil) MoS2–Anti-Friction to engine oil; in motorbikes with wet clutch add 2 % (20 ml per litre of oil). Can be added to engine oil at any time. **Dosage in motorbikes max. 2%!**