# **Product information**

# **Pro-Line Engine Wear Protection**



## **Description**

Colloidal solid lubricant suspension based on molybdenum disulfide (MoS2) in mineral oil. The product forms a high-load lubricating film on all rubbing and sliding surfaces. This in turn reduces friction, providing for smoother operation of assemblies and greater engine economy. Tested for turbochargers and catalytic converters.

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# **Properties**

- mixable with all commercially available motor oils
- compatible with fine filters
- no deposits
- high thermal stability
- reduces running-in and operating wear
- reduces oil and fuel consumption
- increases smooth operation
- outstanding emergency-running properties

### **Technical data**

Base MoS2-Mineralöl / MoS2

mineral oil

Color / appearance schwarz / black

Density at 20 °C 0,903 g/ml

DIN 51757

Particle fineness of MoS2  $0.3 \, \mu m$ Viscosity at 40 °C  $95 \, mPas$ Flash point  $201 \, °C$ 

### Areas of application

Added to lubricating oil of gasoline and diesel engines in passenger cars, commercial vehicles, buses, agricultural vehicles, construction machinery, compressors and pumps. Mixable with all commercially available motor oils.

### **Application**

Contents sufficient to treat up to 25 liters of motor oil. The product can be added to the motor oil at any time. Note: Do not use in vehicle systems equipped with a wet clutch!

### Available pack sizes

1 l Can sheet metal 5197

D-GB-I-E-P

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