# **Product information**

## **Motor Protect**



### **Description**

Motor Protect is a synthetic and oil-soluble engine-oil additive which has been developed according to the latest technology for use in modern petrol and diesel engines. The surface active components of this high-pressure/anti-wear additive in combination with new friction modifiers reduce mechanical wear and friction by modifying the surfaces.

# Motor Protect Ingine of American Ameri

### **Properties**

- reduces oil and fuel consumption
- highest thermal stability
- friction and wear reducing
- has a lasting effect
- tested for turbochargers and catalytic converters
- highly economical
- increases smooth operation

### **Technical data**

Base Additive, synthetische

Grundöle /

additives/synthetic base

oils

Color / appearance rot, braun / red, brown

Flash point 160 °C DIN ISO 2592

Pour point -30 °C

DIN ISO 3016

Viscosity at 40 °C 85,5 mm²/s Form flüssig, liquid

Odor charkteristisch,

characterisitic

Density at 20 °C 0,869 g/ml

### Areas of application

For petrol and diesel engines. Not suitable for use on motorbikes with wet clutches.

### **Application**

Motor Protect should be added approximately every 50,000 km during oil changes. One 500 ml can is sufficient for up to 5 litres oil. Reduce the specified oil volume by 500 ml. For the sake of economy, the product should be added during or shortly after oil changes. Motor Protect is compatible with all commercially available mineral-based and synthetic-based engine oils.

### Comment

Not suitable for use on motorbikes with wet clutches.

### Available pack sizes

500 ml Can sheet metal 1018

D-GB-NL-F-E-I

300 ml Can sheet metal 2906

GB

500 ml Can sheet metal 1867

GR-P-RO-RUS-UA-ARAB

500 ml Can sheet metal 2866

GB-DK-FIN-N-S

500 ml Can sheet metal 20872

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