Product information

Motor Clean



Description

Specially formulated combination of additives and carrier fluid. In combination with the carrier fluid, the highly effective detergent and dispersant additives dissolve sludge and lacquer formers. All types of oil soluble and oil insoluble residues are brought into suspension and removed during the next oil change. An engine which has been cleaned of deposits and contamination and is filled with fresh oil which is not contaminated with old impurities can develop its full performance characteristics.

Properties

- prevents lubrication deficiency
- reduces pollutant emissions
- gentle cleaning
- highly economical
- does not attack common sealing materials
- rapid and effective cleaning
- no pollution to the environment
- simple to use
- tested for turbochargers and catalytic converters
- suitable for diesel particulate filters

Technical data

Color / appearance gelb, braun / yellow,

brown

Base Additiv, Trägerflüssigkeit

/ additive, carrier liquid

Density at 20 °C 0,81 g/cm³

DIN 51 757

Flash point 63 °C

DIN ISO 2592

Pour point -45 °C

DIN ISO 3016

Form flüssig / liquid Viscosity at 40 °C <7 mm²/s

Odor charakteristisch /

characteristic

Areas of application

Cleaning and flushing oil systems of gasoline and diesel engines. Motor Clean application is dependent on the degree of contamination of the oil circuit. Not suitable for use on motorbikes with wet clutches.

Application

One 500 ml can is sufficient for up to 5 litres of oil. Add Motor Clean to the engine oil at running temperature before changing the oil. After adding the product, allow the engine to idle for approx. 10



minutes. Then change the oil and the filter. Motor Clean is compatible with all commercially available engine oils

Comment

Not suitable for use on motorbikes with wet clutches.

Available pack sizes

500 ml Can sheet metal 1019

D-GB-NL-F-E-I

500 ml Can sheet metal 1883

GR-P-RO-RUS-UA-ARAB

500 ml Can plastic 2779

GB-AUS

500 ml Can sheet metal 2865

D-DK-FIN-N-S

500 ml Can sheet metal 20873

JΡ

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