Product information

PI 30/02/04/2020

LIQUI MOLY

Motorbike Engine Flush Shooter

Description

Cleaning fluid for clearing the engine interior of troublesome deposits. Dissolves 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 which is then filled with fresh oil not contaminated with old impurities can develop its full performance characteristics.



Properties

- cleaning and care
- simple to use
- does not attack common sealing materials
- restores the engine to its original performance
- long engine service life
- highly economical
- tested for the use with catalytic converters

Technical data

Color / appearance	gelb, trüb / yellow, cloudy
Form	flüssig / liquid
Base	Additiv, Trägerflüssigkeit / additive, carrier liquid
Viscosity at 40 °C	24,12 mm²/s
Flash point	61 °C
Pour point	-45 °C
Odor	charakteristisch / characteristic

Areas of application

Density at 20 °C

Flushes out and cleans the oil circuits of motorcycles with four-stroke gasoline engines. The frequency of use is dependent on the degree of contamination of the oil circuit and on the quality of the oil used.

0,805 g/cm³

Application

One 80 ml can is sufficient for 1 -2 liters of oil. Add Motorbike Engine Flush Shooter to the motor 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. Motorbike Engine Flush Shooter is compatible with all commercially available motor oils. Suitable for use on motorbikes with wet clutches.

Available pack sizes

•	
80 ml Can sheet metal	3028 D
80 ml Can sheet metal	20597 GB
80 ml Can sheet metal	7242 I
80 ml Can sheet metal	20562 E
80 ml Can sheet metal	20576 F
80 ml Can sheet metal	20920 JP
80 ml Can sheet metal	7901 VN
80 ml Can sheet metal	20579 DK
80 ml Can sheet metal	20580 S
80 ml Can sheet metal	20582 IR
80 ml Can sheet metal	21372 CN

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