# **Product information**

# Motorbike Engine Flush Shooter



# **Description**

Highly effective cleaning fluid. Removes troublesome deposits from inside the engine. 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. This allows the clean engine and fresh oil to realize their full potential.

# MOLY MOLY MOTO TELEPTOR Engine Flush SHOOTER OL CIRCUIT FLUSH AND CLEAN

## **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 yellow, cloudy

Form liquid

Base additive, carrier liquid

Viscosity at 40 °C 22,58 mm<sup>2</sup>/s

Flash point 61 °C Pour point -45 °C

Odor characteristic
Density at 20 °C 0,815 g/cm³

# Areas of application

Flushes out and cleans the oil circuits of motorcycles with 4-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.

### **Application**

80 ml (1 can) is sufficient for  $0.8-2 \, l$  of oil. Add to warm motor oil before oil change. Then allow the engine to idle for approx. 10 minutes. With manual transmissions, press the clutch lever several times, holding it for a few seconds each time. Then change the oil and the filter.

Compatible with commercially available motor oils. Suitable for use on motorcycles with wet clutches.

#### Available pack sizes

80 ml Can sheet metal 3028

D

80 ml Can sheet metal 7901

۷N

## Available pack sizes

80 ml Can sheet metal 20558

ΜX

80 ml Can sheet metal 20562

Ε

PI 46/07/29/2024

80 ml Can sheet metal 20576

F

80 ml Can sheet metal 20597

GB

80 ml Can sheet metal 20920

JΡ

80 ml Can sheet metal 21372

CN

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