Product information

Pro-Line Throttle Valve Cleaner



Description

Special active solvent for cleaning typical dirt and deposits in the intake and throttle valve area. Loosens and removes all dirty deposits and dirt such as oil, resin, glue, etc. It guarantees the functional performance of the moving parts and reduces fuel consumption. Increases the reliability of gasoline-powered engines.

TIQUI MOLYI DROSSE KIAPPER REINIGE

Properties

- excellent cleaning effect
- simple to use
- cleaning possible without dismantling
- optimizes economical use
- rapid cleaning
- tested for catalytic converters

Technical data

Density 0,87 g/cm³
Color / appearance gelb / yellow

Form lüssig, aerosol / liquid,

aerosol

Base Lösungsmittelgemisch /

Mixture of solvents

Odor aromatisch / aromatic

Flash point -19 °C

Areas of application

For the intake and throttle valve area including nozzles and holes. Only suitable for use in gasoline engines.

Application

Create access to the intake pipe. Introduce Throttle Valve Cleaner to the intake area downstream of the air flow meter. Turn the engine off, thoroughly spray the parts to be cleaned and allow the agent to take effect for 2-3 minutes. Then restart the engine and generously spray the complete area again with the engine running at moderate speed (2,000-3,000 rpm). Repeat cleaning in extreme cases.

Note: The spray extension can be detached from the spray nozzle, depending on the application area.

Do not use on hot surfaces or polycarbonates. The product may lead to color changes on paints. We therefore recommend covering the areas at risk prior to application. Test on hidden areas first if using on sensitive materials.

Available pack sizes

250 ml Can aerosol 20664

D-GB-CN

400 ml Can aerosol 5111 D-GB-I-E-P

000121

400 ml Can aerosol 2846

GB-DK-FIN-N-S

400 ml Can aerosol 7578

D-RUS-UA

400 ml Can aerosol 8

8986 D-NL-F-GR-ARAB

400 ml Can aerosol 20884

JΡ

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