Product information

AERO Fuel System Treatment



Description

State-of-the-art, ash-free fuel additive for treating the systems of aircraft with carburetor and injection systems, as well as ultralight 4-stroke engines. Improves the combustion process and protects the tank system and fuel system from corrosion and icing-up of the carburetor. Also prevents deposits in the combustion chamber and fuel system.

LIQUI MOUY AERO Foundament

Properties

- higher performance gain
- saves fuel and reduces pollutant emissions
- cleans the mixture preparation system as well as the intake valves and the combustion chamber
- prevents carburetor icing
- good cold-start behavior
- Turbo getestet

Technical data

Base Additiv-Kombination in

Trägerflüssigkeit /

Additive mixture in carrier

fluid

Color / appearance hellbraun / light brown

Density at 15 °C 0,820 g/cm³ Flash point 63 °C

Odor charakteristisch /

characteristic

Form flüssig / liquid

Viscosity at 40 °C <7 mm²/s

Areas of application

To increase performance gain, improve start-up behavior, protect against deposits in the combustion chamber and fuel system for carburetor and injection systems when running on AVGAS, MOGAS and Super+. Treats the fuel system and prevents icing-up of the carburetor. Treats the fuel system and prevents deposits from building up on the intake valves.

Application

25 ml is sufficient for 10 liters of fuel

Available pack sizes

250 ml Dispensing bottle 5910 plastic D-GB-F

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