Description

State-of-the-art combination of agents with cleaning, dispersing and material-protecting properties. For cleaning the systems of aircraft piston engines (carburetor and injection systems) and ultralight 4-stroke engines. Clears carbon and other deposits in the intake system, on the intake valve, the injection nozzles, the spark plugs and even the piston crown.

Properties

- removes deposits from entire fuel system

Product information

AERO Fuel System Restorer

- cleans the mixture preparation system as well as the intake valves and the combustion chamber
- protects fuel system against corrosion
- prevents carburetor icing
- saves fuel and reduces pollutant emissions
- tested for turbochargers and catalytic converters

Technical data

i centificat aata	
Base	Additiv-Kombination in Trägerflüssigkeit / additive mixture in liquid carrier
Color / appearance	hellgelb, klar / light yellow, clear
Regulation on Flammable Liquids Class (Germany)	AII
Flash point	41 °C
Pour point	- 45 °C
Form	flüssig / liquid
Odor	charakteristisch / characteristic
Viscosity at 40 °C	<7 mm²/s
Density at 15 °C	0,796 g/cm³

Areas of application

Suitable for aircraft engines which run on AVGAS, MOGAS and Super+. Used as a preventative measure or to resolve problems with carburetor and injection systems in aircraft, piston and ultralight 4-stroke engines. For cleaning the whole fuel system and protecting components from corrosion.

Application

50 ml is sufficient for 15 liters of fuel



Available pack sizes

250 ml Dispensing bottle 5911 plastic D-GB-F

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