# **WAGNER Carburettor Cleaner**



Fuel additive that cleans carburettor and the fuel system of petrol-operated engines.

## **Applications**

WAGNER Carburetor Cleaner is used as fuel additive in all two- and four-stroke petrol engines, as e.g.:

- vehicles of all types and years of construction (classic and vintage cars, new vehicles)
- small appliances such as chainsaws, lawn mowers, brushcutters, lawn tractors, riding mowers, leaf blowers, hedge trimmers, aggregates, etc.
- boats

Further applications are possible:

- L-Jetronic and similar systems
- motors with pressure wave chargers or compressors
- no negative effects on turbo chargers and exhaust aftertreatments as catalytic converters
- also suitable to clean exhaust systems of two-stroke engines when dismantled

#### **How It Works**

The highly efficient component removes oil carbon, gum and varnish in the combustion chamber at the pistons, valves, injection nozzles, carburettors and high-pressure pumps.

#### **Advantages**

- optimal and constant combustion by activation of the reaction rate
- ideal and even atomization and more efficient combustion sequence
- removes carbon deposits, resinification and lacquering in the combustion chamber on pistons, valves, injection nozzles, carburetors, injectors and high-pressure pumps
- improves engine power
- reduces fuel consumption and emissions
- extends fuel injection system lifespan
- better starting
- improved acceleration
- better combustion, reduced emissions CO, HC, NOx
- smoother engine operation
- increased performance
- less wear
- ideal emission rates



# **WAGNER Carburettor Cleaner**

### **Technical Data WAGNER Carburettor Cleaner**

Property	Test method	Test result	Unit
Boiling point/boiling range		140 – 310	°C
Flash point		78	°C
Ignition temperature		> 200	°C
Explosion limits Lower upper		0.6 7.0	Vol.% Vol.%
Viscosity kinematic (40 °C)		< 7	mm²/s
Density (15 °C)		0.85-0.95	g/cm³

## **Application & Dosing**

Add to the fuel at any time.

Content of 1 litre will treat 150 litres of fuel.

To clean injection nozzles, injectors, pumps, carburettors and valves soak/immerse them in undiluted Carburettor Cleaner.

### **Packaging**

Available Container	Content	Item No.
Metal round case	300 ml	048300
Metal round case	1 I	048001
Metal can	5 I	048005

The information of this datasheet is made to the best of our knowledge and advises only a technically certified user on possible applications. WAGNER Spezialschmierstoffe is not liable for any property damage incurred as a result of improper use, mishandling, and or any use outside the prescribed method of use, purpose, or application. Any and all warranty and or damage claims will be subject to investigation on the use, method of application, and intent of application of the used product.