

Product Information



Valvoline Carburettor Cleaner

Removes gum, varnish, sludge and carbon deposits instantly
Cleans carburettors, chokes, PCV valves and throttle linkages
Removes throttle body deposits
Safe for oxygen sensors, catalytic converters and electronically-controlled carburettors
Meets current VOC regulations
Contains no chlorinated solvents

Cleans performance robbing deposits

Equipment coated with gum, varnish, carbon or dirt becomes sticky and inefficient. Sticking PCV valves can cause excessive oil consumption. Sluggish chokes and throttle linkages increase fuel consumption and harmful emissions. Gummy throttle plates and linkages can result in engine run-on and poor driveability. Valvoline carburettor cleaner is a blend of selected solvents, carefully formulated to maximize cleaning power. Stubborn deposits are blasted away quickly and safely. Some aerosol carburettor cleaners use methylene chloride, taking advantage of its outstanding cleaning ability. Valvoline carburettor cleaner blasts away troublesome deposits without using methylene chloride or any other chlorinated solvents. Chlorinated solvents, when subjected to combustion chamber temperatures, tend to form extremely poisonous gases.

Easy to use

For large open areas, simply hold can upright 10-15 cm. from part to be cleaned and spray. An extension tube is provided for pinpoint accuracy and for hard to reach areas.

Technical data

Appearance	Clear Liquid
Specific Gravity	0.84
Flash Point, °C, TCC, min	-15

Comment

Always read and follow warning labels. Never use around open flames, sparks or very hot surfaces. Valvoline carburettor cleaner may remove paint.

This information only applies to products manufactured in the following location(s): Europe

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Product Information



PROBLEM	CAUSE	PERFORMANCE	APPLICATION
Sluggish chokes and linkages. Rough idling due to dirty throttle plate.	Gum, varnish and carbon deposits build up on critical parts causing interference with proper operation.	Blasts away troublesome deposits without harming engine parts, allowing them to operate efficiently.	Hold can upright 15-20 cm. away from part to be cleaned and spray. Use extension tube for pinpoint accuracy.

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