

NETT CARBURATEUR INJECTEUR

Fuel additive

USES

Specially designed to clean fuel injection air intake systems on gasoline powered cars.

Using this fuel treatment on a regular basis helps keep the fuel system clean (carburettor, single-point and multi-point injection systems).

MAIN PHYSICAL DATA

	Method	Units	Values
Appearance	Visual		Limpid
Colour	Visual		Yellow
Density at 20°C	ASTM D4052	kg/m2	770

The data given in this table represents typical production values and should not be taken as specifications.

PROPERTIES & ADVANTAGES

- ► Removes carbon deposits, harmful gums and varnishes that can clog internal passages.
- ▶ Maintains the efficiency of the idle speed.
- ► Suitable for all types of gasoline engines, with or without a catalytic converter.
- ▶ Helps to reduce fuel consumption by up to 15% in urban traffic.

INSTRUCTIONS FOR USE

Preventive treatment

Pour one dose (200ml) in the tank (+/- 50L) before filling up. Repeat every 5 times you fill up.

Curative treatment

Aspiration of NETT CARBURATEUR/INJECTEURS in the fuel inlet before setting the idle speed, in accordance with the manufacturer's recommendations.

YACCOLINE







facebook.com/yaccosas



youtube.com

