K66 Carb Clean

Carburetor Cleaner





Health	2
Flammability	3
Physical Hazard	1
Protection	В

CARB CLEAN is an ultra high volatility formulation that dissolves carburetor deposits and fuel system contaminants such as gum, sludge and varnish. Helps improve fuel system performance and insure maximum fuel economy. CARB CLEAN will not harm oxygen sensors or catalytic converters. CARB CLEAN is the modern quick way to clean and lubricate automatic chokes, PCV valves and systems, heat risers and carburetors. It rapidly cleans carburetors without removing them. CARB CLEAN frees frozen or inoperative choke and carburetor linkages caused by dirty parts. Cleans out PCV valves and hoses to insure proper operation of the PCV system. This product has been thoroughly tested to insure no adverse effects to oxygen sensors.

DIRECTIONS: Read entire label before using this product. **CAR-BURETOR and LINKAGE:** With ignition off and engine cool, remove air filter cleaner and spray entire exterior surface of carburetor including linkage, springs and housing. After carburetor dries, start engine and spray product down the carburetor throat to remove the deposits from the lower throttle area.

AUTOMATIC CHOKES: With engine off, spray both ends of the choke valve and corresponding linkages while opening and closing choke by hand. MANIFOLD HEAT CONTROL VALVE: With engine cold spray CARB CLEAN on both ends of heat control valve. Move counterweight up and down until valve moves freely. If necessary, tap gently with a light hammer to loosen frozen heat control valve. PCV VALVE: Disconnect crank case side of PCV valve and with engine running, spray CARB CLEAN into open end of valve while working the plunger back and forth.

Areas of Use:

*Engine Parts *Equipment Rental Companies

		L
Specific Gravity	0.81 @ 77°F (25°C)	ı
VOC %	10%	
Net Wt	13 oz.	
	Specific GravityVOC %	Appearance and odor

Distributed By:

KAYLINE COMPANY, INC. PO BOX 603207, CLEVELAND, OHIO 44103 (216) 566-9858 (800)426-5820 FAX (216)566-1228 www.kaylinecompany.com