CCC 57 #1256

Aerosol Choke and Carburetor Cleaner



Features:

- Improves engine performance and reduces fuel consumption
- Helps eliminate stalling
- No sticky film
- · Cleans carburetor linkage
- Computer sensor and oxygen sensor safe
- Contains no CFCs

Description:

CCC 57 instantly cleans carburetor throats, automatic choke butterfly valves, PCV valves and linkage. Ideal for both preventive maintenance and tune-ups. CCC 57 dissolves and removes harmful carburetor and choke deposits that lower engine performance and increase fuel costs. It cleans quickly and thoroughly without the time and labor involved in disassembling. Safely removes gum and varnish buildup.



Applications:

- Chokes
- Generators
- Thermostatic Coils
- Manifold Heat and Control Valves
- PCVs
- Vacuum Pistons

- Carburetors
- · Starters and Motors
- Engine Parts

Product Characteristics:

Form:				Aerosol
Odor:				Not available
Boiling Point/Range:			119.51°F (48.62°C) estimated	
Vapor Pressure:			60-70 psig @70°F estimated	
Flammability Limit-lower ((%):	2.5% estimated
Flammability Limit-upper (%				12.2% estimated
Solubility (water):				Not available
Relative Density:				Not available
Flash Point: -156.0°F (-104.4°C) Propellant estimate				4.4°C) Propellant estimated
Specific Gravity:				0.806 estimated
pH:				Not applicable estimated
Auto-Ignition Temp:				896°F (480°C) estimated
Storage:	Store in a well-ventilated place. Keep container			
	tightly closed. Store locked up. Protect from			
	sunlight. Do not expose to temperatures			
	exceeding 50°C/122°F.			
Transport Information:				
UN Number:			UN1950	
Proper Shipping Name:			Aerosols, flammable, (each not	
			exceeding 1 L capacity)	
Class:			2.1	
Packing Group:			Not applicable	

Directions:

Read entire label before using this product. This product is Extremely Flammable. Use of this product may cause a flash fire or engine backfire, which may result in injury. Do not spray on hot metal surfaces or when engine is hot. Use plastic extension tube to direct spray to exact location. CARBURETOR 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 cleaner on both ends of the choke valve and corresponding linkages while opening and closing choke by hand. MANIFOLD HEAT CONTROL VALVE: With engine cold, spray choke and carb cleaner on both ends of heat control valve shaft. 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 product into open end of valve while working the plunger back and forth. IMPORTANT: If spilled or sprayed on painted surface, wipe off or wash off immediately.

*Do not spray on painted surfaces

DOT Placard:

VOC Compliant: Not for sale in CA.



Pictograms:







Signal Word:

DANGER.

Personal Protective Equipment Required:





