CARB CLEAN PRO #1193101

Aerosol Choke & Carburetor Cleaner

Features:

- Highly active solvent blend with maximum performance
- Does not contain ozone depleters
- No chlorinated solvents
- Dissolves gum and varnish
- Leaves no residue

Description:

CARB CLEAN PRO allows cleaning without removing carburetor. Ideal for cleaning throttle bodies, choke, plates, floats, carburetor bowls and fuel ports. This product is a highly active solvent blend that maintains maximum performance. It is a VOC compliant product that does not contain ozone depleters and it quickly dissolves gum and varnish buildup in all carburetors.

Applications:

- Throttles
- Carburetor Bowls
- Thermostatic Coils
- Chokes
- Fuel PortsStarters
- Motors
- PlatesFloats
 - ToolsPCVs
 - Generators
 M
- Engine Parts
- Vacuum Pistons
 - Manifold Heat Control Valves

Product Characteristics:

Appearance:		Clear Liquid
Odor:		Sweet Pungent
Viscosity:		N.A.
Density:		6.68261 lb/gal
Density VOC:		0.66533 lb/gal
VOC Actual:		79.72652 g/l
VOC Actual:		0.66533 lb/gal
% VOC:		9.95614%
Flash Point:		N.A.
Storage:		
	expose to temperatures exceeding 50°C/122°F.	
Transport Information:		
UN Number:		Limited Quantity
Proper Shipping Name:		Limited Quantity
Class:		Limited Quantity
Packing Group:		Limited Quantity

DOT Placard:

Not available.

VOC Compliancy: Yes.

Directions:

DIRECTIONS: ALWAYS WEAR SAFETY EQUIPMENT when using this product, including SAFETY GLASSES. Avoid contact with eyes, skin and clothing. Shake can before use for approximately 60 seconds. Remove cap and point the applicator towards the part to be cleaned. Spray the exterior of the carburetor prior to disassembling. Spray area to be cleaned. Allow the cleaner time to dissolve gum and varnish. Re-spray to flush away hard to reach areas. Use care when using around gaskets & electrical components. Store in a cool, dry, and well-ventilated area. Do not handle or store near open flame or other heat sources.

Pictograms:



Signal Word: DANGER.

Personal Protective Equipment Required:





