



Product Specification Report

Rev. xxx

A balanced blend of powerful industrial solvents for speedy and thorough penetration and removal of grease, gum, carbon, dirt, varnish, and other soils, in a convenient aerosol package.

CHOKE AND CARBURETOR CLEANER

Carburetor cleaner and penetrant

FEATURES/BENEFITS:

Contains no lead, silicon or phosphorus. Cleans and frees choke and carburetor valves, linkage, manifold, heat riser valves, positive crankcase ventilation valve, thermostatic coils, and pistons.

Cools automatic choke thermostatic coils, springs, and pistons for fast adjustments.

Works quickly; Improves efficiency of repair and adjustments.

Effective; Unique blend of solvents quickly penetrates and removes soils.

No residue; Cleaned surfaces do not attract dirt, dust or grease.

Oxygen sensor safe; Incidental spray into carburetor will not interfere with oxygen sensors on late model automobiles.

APPLICATIONS:

Use to clean carburetors, linkages, automatic chokes, heat riser valves, PCV valves. To cool automatic choke thermostatic coils, springs, and pistons for fast adjustment.

USE:

For Carburetor and Automatic Choke:

With Engine Off: Spray liberally to thoroughly wet exterior of carburetor body, linkages, choke and adjacent surfaces. allow 1-2 minutes soak. Then flush soils from surface with force of spray.

With Engine Running: Remove choke cover and clean internal components. Replace cover and adjust choke. Choke and Carburetor Cleaner leaves surfaces clean - no residues to trap dirt, dust, grease.

For Manifold Heat Riser Valves: Spray ends of heat riser valve shaft while working counterweight up and down. Do not oil shaft after freeing.

For PCV Valves: With Engine Off Remove PCV valve and detach rubber hose. Spray ends of valve and let cleaner penetrate. Clean valve and rubber hose with air pressure and replace assembly.

NOTE: Choke and Carburetor Cleaner may damage paint. Avoid contact with automobile finishes.

WARNING:

(vedi scheda di sicurezza)

Il prodotto non ha alcuna etichettatura di pericolo. Consultare comunque la scheda di sicurezza. Per informazioni relative a stoccaggio e manipolazione consultare scheda di sicurezza

SPECIFICATIONS:

Physical form Aerosol
Shelf life..... 1 year minimum
Propellant type CO²
D.O.T. shipping..... None
Density at 20°C:..... ± 1,02 g/cm³
Flammability: Flammable by CSMA Flame Extension

All information in this document is based on our practical experience and/or laboratory tests. Due to the multiplicity of conditions for usage and variable human factors, we recommend that you always test our products for suitability prior to use. At any time, this version of the product specification report may have been revised based on legislation, availability of the individual ingredients or newly acquired information. The current approved version is available upon request.