AERO® brand aerosols are the finest available anywhere. A full range of solutions, from cleaning, to pest control. No other products can match our standards or our commitment to quality.

HIGHLIGHTS

- Fast acting
- Removes dirt and deposits
- Prevents rough idling and stalling

TYPICAL PROPERTIES

- Specific Gravity: 0.845
- Propellant: Hydrocarbon
- Spray Characteristics:High pressure blast
- Appearance: Clear, colorless liquid
- Odor: Solvent
- Net Weight: 14.75 ounces

SAFETY CAUTIONS

- Keep out of reach of children.
- Contents under pressure. Do not expose to heat or store at temperatures exceeding 120° F. Do not use near sparks or open flames. Do not puncture or incinerate container. Wrap empty container and put in trash collection.
- Refer to M.S.D.S. for additional safety information.

HMIS RATINGS

Flammability



Reactivity

Personal Protection





Carburetor Cleaner

Professional Carburetor - Choke Cleaner For Professional and Industrial Use Only.

Professionally cleans carburetors and chokes without dismantling carburetor or disconnecting gas line. Removes upper cylinder deposits, moisture, dissolves gums and varnishes, prevents rough idling, checks stalling. Improves engine performance and gasoline savings. Noncorrosive on metals and carburetor gaskets.

DIRECTIONS:

- SHAKE WELL BEFORE USING
- STOP Engine. Remove air cleaner.
- Spray small amount into throat and outside of carburetor. Let soak 3-5 minutes, then start, run engine for several minutes for remaining deposit burn off.
- Repeated applications may be necessary if mechanism is extremely dirty. Automatic chokes may be easily cleaned by removing choke face plate and spraying mechanism.

DANGER: EXTREMELY FLAMMABLE! Contains Acetone, Toluene, Methanol, Xylene, Methyl Ethyl Ketone, 2-Butoxyethanol, Propane-Butane Propellant. Harmful or fatal if swallowed. Use only with adequate ventilation. Keep out of reach of children. Avoid excessive inhalation of fumes and repeated or prolonged contact with skin. Intentional misuse by deliberately concentrating and inhaling vapors may be harmful or fatal.

distributed by:

