FUEL DEFENSE™ CARBURETOR AND CHOKE CLEANER

- Quickly cleans and dissolves gum, varnish, dirt. lead and carbon deposits
- Aids faster starting and smoother idling
- Helps restore performance and gas mileage
- For all carbureted internal combustion engines
- Safe for catalytic converters and oxygen sensors
- Use on cars, trucks, boats, lawnmowers, snowmobiles, motorcycles, snow throwers, etc.
- · Leaves no oily residue
- VOC compliant formula

INSTRUCTIONS:

GENERAL: Except as directed below, shut off engine while spraying product under the hood. For pinpoint application, insert extension tube into spray button. Hold can upright and press firmly on spray button to apply product. If sprayed on paint or plastic, flush off immediately with water to avoid damage.

CARBURETORS, CHOKES AND LINKAGES: Remove air cleaner. Spray and flush exterior surface of carburetor and linkages, and allow to dry. When dry, start engine and spray short bursts into carburetor throat, flushing automatic choke valve and throttle (butterfly) plates. Stop spraying and restart engine if it stalls. Increase engine speed slightly until all liquid is drawn off, then replace air cleaner.

PCV VALVES: Disconnect crankcase side of PCV valve. Insert extension tube into open end of valve unit; spray a small amount of product inside. Shake unit several times to make sure check valve is loose. Start engine and again spray into valve several times to completely flush it out. Reconnect.

PRECAUTIONS

CONTAINS: Acetone (CAS# 67-64-1); Toluene (CAS# 108-88-3); and Carbon Dioxide (CAS# 124-38-9).

PHYSICAL HAZARDS: Extremely flammable gas and liquid under pressure. Vapor and liquid will burn or explode if ignited. Cans that touch live electrical circuits may arc, melt, burn, and explode. Vapor is heavier than air and may become concentrated to hazardous levels in low areas. Cans exposed to direct sunlight or otherwise heated above 120°F (49°C) may burst. Do not transport, use, store, or dispose of can or contents near sources of ignition or heat (including flames, arcs, sparks, radiators, and hot surfaces). Do not puncture or incinerate (burn) can. Do not allow product vapor or liquid to accumulate.

SAFE HANDLING PROCEDURES: Do not use in engine compartments of vans or boats, in garages or basements, or in other confined or poorly-ventilated areas. Do not smoke while product vapor is present. Keep can away from battery terminals and other exposed electrical circuits. Store can in a cool, dry, well-ventilated area out of direct sunlight. Promptly dispose of empty can and product-related waste in an outdoor waste container and in accordance with all applicable federal, state and local regulations.

HEALTH HAZARDS: Excessive inhalation of product vapor, or spray mists, or decomposed vapor (including exhaust); intentional misuse by concentrating and inhaling vapor, or ingestion of liquid or absorption through skin, may be harmful or fatal. Overexposure may cause central nervous system depression and/or irritation and damage to nervous system, digestive and respiratory tracts, lungs, liver, kidneys, blood, and other organs. Contact with liquid may defat, dry and irritate eyes and sensitive skin.

FIRST AID: Always get prompt medical attention for ANY ill effects which persist or appear later. If in eyes, IMMEDIATELY flush area thoroughly with water, remove any contact lenses, then hold eyelids open and continue flushing eyes for 15 minutes while getting medical attention for victim. If on

nusming eyes for 15 minutes while getting medical a skin, promptly remove any contaminated skin-contacting items such as clothing, shoes, and jewelry, which should be cleaned/washed and thoroughly dried before wearing, and wash affected skin with soap and water. If inhaled and overcome, IMMEDIATELY get victim fresh air and medical attention. If breathing is difficult, give oxygen; if stopped, apply artificial respiration. If swallowed, IMMEDIATELY get medical attention while having victim rinse out mouth with water and drink a glassful of water. Lung aspiration hazard. Do NOT induce vomiting without instructions from medical personnel. Do not give anything by mouth to an unconscious person.

OSHA WORKPLACE: Also read and use in accordance with Safety Data Sheet for this product.

KEEP OUT OF REACH OF CHILDREN.

Distributed by ARNOLD

305 Mansfield Ave. Shelby, OH 44875 www.arnoldparts.com

C.O.O.: U.S.A.

777X46352A







HELPS PREVENT:

HARD STARTING

ROUGH IDLING

STALLING

 HIGH EXHAUST EMISSIONS



EXTREMELY FLAMMABLE.
CONTENTS UNDER PRESSURE.
READ PRECAUTIONS ON BACK PANEL.

490-000-0028

LOW V.O.C.

NET WT 12.5 OZ (354 g)

⚠ WARNING: Reproductive Harm – www.P65Warnings.ca.gov.