





BLEND OF
SOLVENTS FROM
ECONOMY AND

VALVES, CARBURE-
TORS, TRUCKS, BUSES,
AND ENGINES, SNOW

SHOOTING.
1. SPRAY ALL MOVING PARTS OF
ENGINE. SPRAY IN CHOKE HOUSING, WAIT

2. SIDE OF PCV VALVE. INSERT EXTENSION
TUBING TUBE BACK AND FORTH. LET SOAK 2 TO
3 MINUTES. FLUSH VALVE WITH ONE MORE APPLICATION.
3. ENGINE SHOULD BE COLD. SPRAY ON EXPOSED END
FOR 30 SECONDS, MOVE COUNTERWEIGHT UP AND
DOWN. POINT APPLICATION, USE EXTENSION TUBE.
4. REMOVE VARNISH DEPOSITS AWAY UNTIL CLEAN.
5. REMOVE GUM AND VARNISH DEPOSITS FROM BUTTERFLY
THROAT WITH HEAVY SPRAY APPLICATION.

BENEFITS

- 1. SPRAY.  DELIVERS EXTRA CLEANING PRESSURE TO AID
REMOVAL OF ALL COMBUSTION BUILD-UP.
- 2. AND
3.  WILL NOT FOUL OR COAT OXYGEN SENSOR OR
CATALYTIC CONVERTER.
- 4. POLISHING, REMOVES  BETTER MILEAGE AND PERFORMANCE.
- 5. CORROSION.  FREES PARTS FROM STICKY OPERATIONS.

SPECIFICATIONS

APPEARANCE:	CLEAR
ODOR:	SOLVENT
PROPELLANT:	HYDROCARBON
V.O.C.:	79%
NFPA 704 - FLAMMABILITY:	4
NFPA 30B - STORAGE:	3
CAN SIZE/LABEL WT.:	16 oz./13 oz.
	20 oz./15 3/4 oz.
	24 oz./17 3/4 oz.

aerosol product data sheet

