NOV 1 9 1979

Under the Federal Insectivities. Fungicide, and Rodenticus No. as amended, for the persons

recistered under

### DIRECTIONS FOR USE

Use in non-residential food-handling areas of: food plants, canneries, bakeries, dairies, restaurants, cafeterias, diners, and grocery stores.

KILLS FLIES, MOSQUITOES, GNATS, WASPS AND SMALL FLYING MOTHS: Gose all windows and doors and direct spray upward into center of room with a slow, sweeping motion. Spray three to six seconds for average room. Keep nozzle three feet from surfaces. Keep room closed for 15 minutes after spraying. Cover exposed foret and utensils before spraying. Ventilate room thoroughly before re-entry.

PHYSICAL OR CHEMICAL HAZARDS: Contents under pressure. Store upright in a zool place (not over 120° F.). Do not place on hot surface. Do not puncture the can. Never throw in fire or incinerator. May sain finished surfaces if sprayed too closely.

If used in food preparation and serving areas cover or remove food and utensils before application. Thoroughly clean serving or processing surfaces before re-use. Do not apply in food processing plants while processing is underway.

### THIS CYLINDER IS REFILLABLE.

Return to Manufacturer for Deposit or Exchange when Empty.

27-140 179

EPA Est. 1187-VA-1

Made in U.S.A.



PROFESSIONAL INSECTICIDE NET WT. 5 LBS. (2.27 Kg)

> **ACTIVE INGREDIENTS:**

\*Equivalent to 0.4% (butylcarbityl) (6-propylpiperonyl) ether and 0.1% of other related compounds.

MGK 264, Insecticide Synergist.

### **CAUTION**

See Left Panel for Additional Cautions KEEP OUT OF REACH OF CHILDREN

EPA Reg. No. 1187-102

## VIRGINIA CHEMICALS INC.

PORTSMOUTH, VA. 23Z03

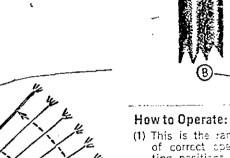
# How To Assemble and Operate The *IETHALAIRE* V-28

### CONTAINER - APPLICATOR

#### How To Assemble:

- 1. Remove cap "A" from cylinder valve.
- 2. Affix the applicator "B" to the valve with slight pressure from a wrench if necessary.
- 3. Do not use without Applicator





- (1) This is the range of correct operating positions.
- (2) Do not invert the cylinder.
- (3) Keep hand wheel "C" in upward position.
- (4) One half turn releases flow.

