2078-15

444 Aerosol Insecticide 111 onyl butovide, a tow the state of warm-blooded as mail with the set of directed, 444 is an effective tast act insecticide that can be used an food, food products and uter sils with it. danger of contamination or prosenses residues, but should not be applied a rectly to food or foodstuffs, 444 is highly useful for control of exposed stages of stored grain and food products industrial, institutional and household pests in mills, elevators, granaries, bottling plants, breweries, dairies, food processing plants, food handling establishments, canneries, packing houses, bakeries, markets, restaurants, stores, hotels and motels, theatres, livestock barns, poultry industries, aircrafts, busses, trains and similar situations.

REMOVE PROTECTIVE VALVE **COVER**—Direct spray discharge away from you and press valve button to release insecticide. Hold dispenser at least 2 feet from objects.

FLIES, MOSQUITOES, GNATS AND CERTAIN OTHER FLYING INSECTS-Close windows, doors, transoms and turn off ventilating systems. Direct aerosol mist to all parts of area being treated, spraying from 4 to 6 seconds per 1,000 cubic feet. Keep the area closed for at least 15 minutes.

ROACHES, SILVERFISH, SPIDERS

ANTS 5 . A at the second the termination of the

CLOTHES MOTHS AND CARPET BEETLES CHERREN IS SUBL thorologically to be a grant of the transfer Turn Japels and fours suffatility over s complete + praved Splay cosets and containers where clatting is strind Spray lugs on both sides and turniture uphoistery to give temporary protective coating of 444. Repeat about every 30 days.

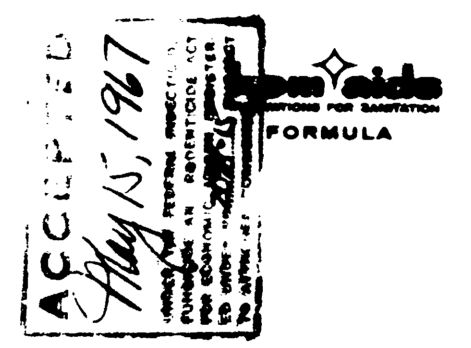
STORED FOOD PRODUCTS IN-SECTS (exposed or accessible stages) such as FLOUR BEETLES AND WEEVILS—D-rect treatment toward insects into cracks, crevices, around machinery, around containers of stored products and other areas that may harbor insects. When possible spray insects directly. Repeat as necessary. INDIAN MEAL (CHOCOLATE) AND FLOUR MOTH-Close all openings such as doors and windows and turn off ventilating systems. Direct aerosol to all parts of the area being treated, espicially into dark enclosures and around stored products containers, etc., where adult moths may be resting. Spray a minimum dosage of 12 to 15 seconds for each 1.000 cubic feet of space and keep treated area closed for 30 minutes. Spray directly into cracks, cupboards, Repeat freatment as necessary.

> CAUTION! CONTENTS UNDER PRESSURE. Do not expose to temperatures above 120° F. Do not drop container. Do not puncture nor dispose of empty container in fire. Discard exhausted container in safe place. For best results an operating temperature of 70 -75 F. is recommended. Cover unpacked foodstuffs and eating utensils to pro-

Sold Exclusively by "kem-aids" Products Distributors

tect from spray or fallen insects. Cover fish bowls

while spraying. KEEP OUT OF REACH OF CHILDREN.



ISTOM: AND CONTRACTOR &

For use where foods are processed, prepared, served or stored CONTENTS UNDER PRESSURE

CAUTION! KEEP OUT OF REACH OF CHILDREN SEE OTHER PRECAUTIONS C: I SIDE PANEL

ACTIVE INGREDIENTS:	
Petroleum Distillate	18.2 %
Piperonyl Butoxide Techrical*	1.5
Pyrethrins	.3
INERT INGREDIENTS:	
Trichloromonofluoromethane	40.0 ' 、
Dichloroditiuoromethane	40 .0° a
*Equivalent to 1.2 (butyl carbityl) (6 propyl pipe and to 0.3 of related compounds	eronyl) ether,

T.M. REG. U.S. PAT. OFF. Printed in U.S.A

Net Contents: 1 Pound-USDA Reg. No. 2078-15

Sold Exclusively by

CHEMKARE CORPORATION

Indianapolis, Indiana

٠,

Evansville, Indiana