PRECAUTIONARY STATEMENTS HAZAHDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swailowed, May be absorbed through the skin. Avoid breathing of spray mist Avoid contact with skin, eyes or ektning Wash thoroughty after handling and before smoking or eating 'Do not allow spray to contact food, feedstuffs or water supplies. Thoroughly wash dishes and food handling utensils if contaminated by this spray. Do not use on household pets or humans

ENVIRONMENTAL HAZARDS

This product is toxic to fish, birds and other wildlife. Keep out of lakes. streams or ponds. Do not contaminate water by cleaning of equipant or disposal of wastes. Apply its product only as specified on this label. Do not allow children or pets to contact treated areas until spray nas dried.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with Its labeling.

STORAGE AND DISPOSAL

Do not contaminate water, food or teed by storage or disposal. Open dumping is prohibited.

Pesticide Disposal: Pesticide, spray mixture, or rinsate that cannot be used according to label instructions must be disposed of according to Federal, State or local procedures under the Resource Conserv and Recovery Act.

Container Disposal: Triple rinse (or equivalent) and offer for recycling or reconditioning, or dispose of in a sanitary landfill, or by other approved State and local procedures.

APPLICATION OF THIS PRODUCT IN THE FOOD AREAS OF FOOD HAND-LING ESTABLISHMENTS OTHER THAN AS A CRACK AND CREVICE TREAT-MENT ARE NOT PERMITTED.

 BATCH	

BESTALL BUG BLAST

RESIDUAL INSECTICIDE II

Contain. Pyrenone: & Diaminori

Only for sale to use and storage by service persons

A Quick Acting Surface Spray for Indoor and Outdoor Use in Homes, Institutions, Restaurants and Food Processing Plants

Kills Resistant Roaches!

Roaches, ants, flies, mosquitoes, fleas tout deors), waterbugs, wasps, brown dog ticks, silverfish, spid or crickets, chiggers, small flying moths and carpet beetles.

Odorless - Stainless - Kills Even Resistant Roaches, Ants and Flies.

Residual Type Insecticide

ACTIVE INGREDIENTS:	
*0,0-D ethyl 0-(2-isopropyl-6-methyl-4-	
Pyrimid.nyij phosphorotnicate	0.500°c
ryiethins	0.052%
riperonyi Butoxide, Technical	0.261°a
Petroleum Distillate	ON EURO
INERT INGREDIENTS.	0579%
	100.000%

*DIAZINON - Trademark of Ciba Geigy Corp. ** Equivalent to 0.209% (butycarbityl) (6 propyipiperonyl) ether and 0.052% related compounds

PYRENONE - Fairfield American trademark

Keep Out of Reach Of Children CAUTION

STATEMENT OF PRACTICAL TREATMENT

If swallowed- Call a physician or Poison Control

Center Immediately. Gastric lavage is indicated if material was taken internally, DO NOT INDUCE VOMIT-ING Vomiting may cause aspiration pneumonia

If inhaled -Remove victim to fresh air. Apply

artificial respiration if indicated. If on skin · Remove contaminated clothing and

wash affected areas with soap and water.

If in eyes

-Flush eyes with plenty of water. Get medical attention immediately.

See side panel for additional precautionary statements.

Manufactured by:

BESTALL CHEMICAL CORP. 44-17 55th Ave., Maspeth, N.Y. 11378

EPA REG. NO. 44975-1 EPA EST NO. 44975-N.Y.-1 Net Contents_ __Gallons

DIRECTIONS FOR USE

(35)

FOR HANDERS ESTABLISHMENTS THE COME THAT POWER IS SIGNED IN WHICH EXPOSES TO SERVE I ABOVE TO A TON LIMITED TO HANDLING ETHAPLISHMENTS

FOOD AREAS APPLICATION LIMITED TO CHACK AND CREVICE TREATMENT ONLY for cides areas for receiving storage packing coancil, betting wrapping bosings preparing edicing to betting wrapping bosings preparing edicing. was to storage and enclosed processing systems (more darries edible cits syrups) and serving area (when food is exposed and facility is in Operation

operation:
To control roaches ants waterbogs, silvertish, spiders and crickets apply small amounts directly into cracks and crevices using equipment capable of delivering a pin stream of insecticide in points between different elements of construction by twenth equipment and floors, openings leading to voids and hollow spaces in walls equipment legs and bases, in conduits, motor housings, junction or switch boxes. Prior to application de-energize elements equipment. After application allow time for cit to evaporate before starting motors or placing switches in "ON" position. Care should be take to avoid depositing the product onto expected surfaces or introducing the material into the air. Avoid contamination of food or food processing syrfaces.

SERVING AREAS - Facilities where foods are served such as dining rooms, but excluding areas where foods may be prepared or held, apply as \$\(\text{Special}\), treatment to selective surfaces, such as baseboards under elements of construction and into cracks and crevices. Avoid treating surfaces likely to be contacted by food (Do not apply when facility is in operation or foods are expressed.) facility is in operation or foods are exposed)

NON-FOOD AREAS - Including garbage rooms, lavatories, floor drains (to sewers) entries and vestibules offices. locker rooms, machine rooms, boiler rooms, garages, mop closets and storage (after canning or bottling). Apply to base-board areas, around water pipes surfaces behind and beneath sirks, lockers, tables, pallets and similar areas where insect hide or through which they may enter. Repeat treatment as required For spot application only Do not use as a space spray.

CARPET BEETLES - Spray edges of carpeting and under carpeting and rugs. Make localized application to the floor and baseboards. Spray directly the spray of the s into cracks, closets and infested areas of shelving. Repeat as necessary.

FLEAS, CHIGGERS, ANTS OUTDOORS - For treatment of localized infestations of these insects in outdoor areas, spray weeds and bushy non-crop areas around the home thoroughly. Avoid spraying desirable plants. For ants thoroughly wet hills and runways. Repeat applications as infestations warrant and as reinfestations occur.

FLIES, MOSQUITOES, WASPS AND SMALL FLY-ING MOTHS OUTDOORS. For outdoor use only as an aid in reducing annoyance from these insects Spray outside surfaces of screens, doors, window frames or wherever these insects may enter the room. Also treat surfaces around light fixtures on porches, in garages, and other places where these insects alight or congregate.