#### STORAGE AND DISPOSAL

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

STORAGE: If container is damaged: Stop any leaks by repositioning the container or by patching or otherwise repairing the leaks. Take care to avoid contact with pesticide and wear protective gear. On cleanup of spilled liquids, wear protective equipment as required to prevent contact with the product or its vapors. Cover the spilled areas with generous amounts of absorbent material, such as clay, diatomaceous earth, sand, or sawdust. Sweep the contaminated absorbent on to a shovel and put the sweepings into a salvage drum. Dispose o. wastes as below. Do not store, use, pour, or spill near heat or open flame.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

METAL CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and local authorities

PLASTIC CONTAINER DISPOSAL: Triple rinse (or equivalent). Puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by local authorities, by burning. If burned, stay out of

#### DIRECTIONS FOR USE (Contd)

As a surface apray to kill the accessible stages of granary insects, Weevils, Flour Beetles, Meal Moth Larvae and Adults, Cadelles and Saw-Toothed Grain Beetles: Apply as a coarse wet spray to all areas infested by these insects. Use a dosage of 1 gallon per 1,000 sq. ft. Pay particular attention to cracks and crevices in floor, walls and ceilings. Spray thoroughly around and intofloor drains, conveyors and other areas where granary insects may be found. (For Flying Moths and Beetles, treat as for Flies, Mosquitoes and Gnats). Do not apply this spray to surfaces that may come in contact with food; excessive residues in food may result.

- To kill roaches, silverlish, waterbugs and ants in sheltered situations: Apply this spray with a sprayer that produces coarse, wetting droplets into all cracks and crevices in woodwork, floors, underneath sinks, areas behind pipes, and in all places where these insects shelter. Repeat as necessary for control. Do not allow spray to contact any stored food. Direct spray into areas of the room frequented by these crawling insects, hitting as many insects as possible.
- 1. TO KILL FLIES, MOSQUITOES, AND GNATS: Close doors and windows directing the spray toward the ceiling. The room should be filled with mist and remain closed for 10-20 minutes. Sweep up dead or stupetied insects and destroy them. Repeat treatment as often as necessary. The frequent spraying of breeding places, such as stagnant water, manure piles also help.
- 2. TO KILL SILVERFISH: Spray liberally with force around refrigerators, sinks, woodwork, pipe openings in walls and floors or wherever these insects are likely to hide. Repeat treatment as often as necessary.
- 3. TO KILL ANTS: Use the spray so as to wet as many of the insects as possible, paying particular attention to nests and runways. Repeat treatment as often as necessary.
- 4. TO KILL BEDBUGS: Bedsteads should be sprayed thoroughly in all corners, cracks and crevices. Springs and mattresses should be sprayed thoroughly after the bed has been dismantled, paying particular attention to cracks, crevices, tufts and seams on mattresses, wallpaper that is loose, loose moulding and any place where these bugs may nide. Repeat treatment as often as necessary.
- 5. TO KILL CLOTHES MOTHS AND CARPET BEETLES: Take special precautions to see that cracks in floors and openings below baseboard are thoroughly wetted with spray liquid. Wool lint and organic matter accumulating in these places will serve as breeding materials for such posts. Clothing to be stored should be cleaned and aired and sprayed carefully at a distance of one to two feet taking care to see that seems and folds are wetted. Chests in which woolens are to be stored should be thoroughly sprayed before being filled with clothes. Closets should be sprayed liberally at least twice a month, directing the spray on the garments.
- 6. TO KILL FLEAS: Liberally apray all infested places-rugs and under rugs, besements, under porches, and wherever pet animals make their bad. Spray bedding of household pets, Do not spray directly on animals. Report as required.

# prentox\*

## PYRONYL™ SPRAY CONCENTRATE 0.62%

An insecticide concentrate containing synergized pyrethrins for use in households, industrial, institutions, poultry houses, parns, warehouses, storage hins, storage rooms, and in Federally inspected meat and poultry establishments for control of listed lesects.

ACTIVE INGREDIENTS:	•				
		• •			
Pyrethrins			1		0.62%
Piperonyl Butoxide, Technical*		* * * * * * * * * * * * * * * * * * * *			5.034
Petroleum Distillates					94.35%
*Equivalent to 4.02% (Butylcarbityl) (6-p				nds. TOTAL:	100.00%
PRENTOX® — Registered Trademark of	Prentiss Drug & Che	mical Co.,	Inc.		

### KEEP OUT OF REACH OF CHILDREN CAUTION

STATEMENT OF PRACTICAL TREATMENT

If swallowed — Call a physician or Poison Control Center immediately. DO NOT INDUCE VOMITING. Vomiting may cause aspiration pneumonia. If Inhaled -- Remove person to freshair. If on skin -- Remove contaminated clothing and wash affected areas with soap and water. If in eyea - Flush eyes with plenty of water. Call a physician immediately, if irritation persists.

#### SEE BELOW FOR ADDITIONAL PRECAUTIONARY STATEMENTS

PRECAUTIONARY STATEMENTS

#### HAZARDS TO HUMANS AND DOMESTIC ANIMALS

#### CAUTION

Harmful if swallowed or absorbed through skin, Avoid breathing vapors or spray mist. Avoid contact with skin and eyes. In case of contact, immediately flush eyes or skin with plenty of water. Obtain medical attention if irritation persists. If swallowed, do not induce

vomiting. Call a physician immediately. Do not apply directly to food. In commercial food handling facilities, cover or remove any food and food processing equipment during application. Do not apply while food processing is under way. After space spraying in meat packing plants and other food processing plants, wash with an approved detergent solution on equipment, benches, shelving, etc., where exposed food will be handled as rinsed with potable water to a liminate all traces of contamination. All food processing surfaces and utensits should be consider with treatment or thoroughly washed before use.

Removepets and birds, and cover fish aquariums before spraying. Do not allow children or pets to contact tree has dried. Do not use on plants. Do not allow spray to contact food, feedstuffs or water supplies. Those handling utensils contaminated with this product.

#### **ENVIROMENTAL HAZARDS**

eter by disposal of waster, so This product is toxic to fish, birds, and other wildlife. Do not apply directly to water. Do not contaminate wildlife. Apply this product only as specified on this label.

PHYSICAL HAZARDS

Do not use, or store near heat or open flame.

Drug & Chemical Co., Inc.

DIRECTIONS FOR USE

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

CONTACT SPRAY: Dilute with Deodorized Kerosene on a 1 to 6 basis to be used as a surface spray for control of cardias and silverfish in the edible products areas of Federally inspected Meat and Poultry Processing Plants. For obliging of roaches, waterbugs and silverfish the rough and receated covarion of the infected area matters. waterbugs and silverfish, thorough and repeated spraying of the infested area, working the spray into cracks and other hiding places is recommended. Emphasis should be placed on hitting the insects directly and on repeated applications. Direct the spray to insect hiding

FOGGING: Close windows and doors and shut off ventilating system. Use a logger or vaporizer adjusted to deliver an aerosot spray (no droplets over 50 microns in diameter and 80% less than 30 microns). Apply at the rate of % to 1 oz. per 1000 cu. ft. of space. Direct the spray toward the cailing and upper corners of area and behind obstructions. Keep area closed for at least 15 minutes. Vacate treated area and ventilate before reoccupying. Repeat treatment as necessary. Contact Spray treatment for crawling insects should be used in combination with the fogging treatment. The above described application will kill accessible, exposed stages or flies, fruit flies, mosquitoes, silverfish, llying moths, gnats, crickets, roaches, spiders, scorpions, wasp, hornet, clover mites, cheese mites, cheese skippers and these common stored product pests; granary weevils, rice weevils, confused flour beetles, sawtoothed grain beetles, spider beetles, Drugstore beetles, Angoumois grain moths, Mediterranean flour moths, Indian meal moths, tobacco moths, meal worms and grain mites.

E.P.A. REG. NO. 655-775

E.P.A. EST. NO. 655-GA-1

NET CONTENTS

LOT NO.

Plant: Kaolin Road Sandareville

Sandersville, GA, 31082

Office: C.B. 2000

treated are: the present and silverfit working in Emphasis: repeated a Do not allo has dried. food, feeds food hand CONTACT welling s stages of G Indian Mea Grain Bee Dilute Conparts Oil, a about base behind cab tgal.ofSpr and crevic tood produ methods u SPACE SP Mosquitoe exposed to allaircondi 6 oz. of un output from room and remain in completed necessary Dilute this oz, to mai FOR USE DEVICES: productsin and shut of mist in the fruit directl discharged Lise a dosa Repeat app exceed mc nonth. wastes to acticide a Salv-Tooth to foll the a wastes to a food store waste and the salve tood store inch for the panicide food store to the panicide food st

avery line: of room spa "Rice Wee Saw-Tooth ranean Flo SPACE SP Poultry Ho control He livestock ir or in pens. applied ab where anin spray mist sprayed. D has been a before mi required. proper de mechanica smaller, su SPACE SP Kills Flies remove ex

makingsur Dilute Con Concentra at the rate Make sure