SELCO

MILL SPRAY

A READY TO USE SPRAY FOR

Mills, Elevators, Terminals, Farm Storage, Flat Storage, Warehouses, Feed & Seed **Stores and Food Plants**

ACTIVE INGREDIENTS:

Piperonyl butoxide Pyrethrins		
Petroleum distillate		• -
	TOTAL	 100.00%

* Equivalent to 1.20% (butylcarbityl) (6-propylpiper-

onyl) ether and .30% of Related Compounds.

EPA Reg. No. 1348-146

A ready to use spray for the control of certain insect pests of stored grain. stored food and food products. It kills on contact the exposed (or accessible) stages of the Granary Woovil. Rice Weevil, Confused Flour Beetle, Cadelle, Saw Toothed Grain Beetle, Indian Meal Moth, Angoumois Grain Moth, Mediterranean Flour Moth and Grain Mites.

CAUTION Keep out of reach of children! See side panel for additional cautions!

Net Contents 5 Gallons

VAPOR SPRAT This product is especially appli- \mathcal{O} cable for use as a for or vapor treatment, in special eloctric, steam or compressed air equipment. Use in accordance with the manufacturers' directions for the type of applicator selected. Most commonly used applicators are designed to give best results when the material is used at 1 pint to each 8000-15,000 cubic feet of space. In all cases, dosage should be sufficient to fill enclosure with fog or vapor,

GRAIN SURFACE TREATMENT-As a Grain Surface Spray, level the grain surface and spray at the rate of 1 gallon to 750 square feet. Application can be made before and after fumigation in the event fumigation is required. Repeat every 4 to 6 weeks or as infestation reappears. Apply with a good hand or electric sprayer for uniform distribution.

3

4

4

3

To get adequate insect kills with Surface Sprays. results depend entirely on the amount of insecticide deposited on areas with which insects will come into contact.

CAUTION

Harmful if swallowed. For external use only,

COMBUSTIBLE MIXTURE! Do not store, spray or otherwise expose toward or near open flame.

Do not re-use container. Destroy when empty.

NOTICE: Buyer assumes all risk of use, storage or handling of this product when not in strict accordance with directions given herewith.

> Formulated by SELCO SUPPLY COMPANY EATON, COLORADO 80615

DIRECTIONS FOR USE

For best results processing equipment and storage areas should be thoroughly cleaned before spraying. Waste grain, dust, dirt and debris should be removed and destroyed so the spray will come into direct contact with as many insects as possible.

SURFACE TREATMENT-Apply in a good machine adjusted to deliver a coarse droplet spray, using 1 gallon of this product to each 750 square feet of surface. Repeat application as needed. In Mills, Elevators and Granaries, spray floors, walls, legs, boots, tunnels, pits, and other surfaces of bins, storage and handling areas thoroughly, with particular attention to cracks, crevices and similar protected locations. Treat unloading and conveying equipment as well as hoppers, sifters and heavy machinery by spraying directly on and around the base where insects hide and walk over them.

For extended protection and control in warehouses end food product storages, spray heavily cracks, crevices, recesses and hiding and breeding areas as well as walls, floors, shelves and between stacked cartons or containers.

SPACE SPRAY-For control of flying, running and crawling stages of insects listed on front paned apply this product in a good machine adjusted to deliver a fine mist. If possible, keep doors and windows closed for 30 minutes after application. Against flying insects, direct the spray toward the upper portions of the enclosures, filling the room with mist and using 2 to 4 ounces of material to each 1000 cubic feet of space. In the control of active stages of running and crawling pests, direct the mist into all places commonly inhabited by these insects and spray liberally all protected hiding and breeding places.

CAUTION: Foods should be removed or covered during treatment, All food processing serfaces should be covered during treatment or thoroughly cleaned before using. When using the product in these areas, apply only when the facility is not in operation.

