

| ACTIVE INGREDIENTS: | 100.00% |
|--|---------|
| Technical Piperonyl Buloxide* | 1.50% |
| Pyrethrins | |
| | 98.35°• |
| *Equivalent to 1.2% of (bulylcarbityl) (6-propylpiperonyl) ether | |
| and ,26% of related compounds. | |

U. S. D. A. Reg. No. 769-256

١.

CAUTION: KEEP OUT OF REACH OF CHILDREN. Harmful if swallowed. Do not use or store near heat or open flame. This product can be used around food, food products and utensits without danger of contamination or poisonous residues, but should not be applied directly to food or foodstuffs. To avoid any explosion hazard, when using vaporizers, not more than 1 gation of material should be atomized in each 40,000 cubic feet. Pilot lights should usually be extinguished; an important precautionary measure when sprays are used in poorly ventilated rooms.

CAN BE USED IN: Mills, elevators, granaries, warehouses, food storages, seed stores, food processing plants, restaurants, hotels, moters, homes and other buildings

MILL SPRAY CONTROLS: Exposed or accessible stages of STORED GRAIN and FOOD PRODUCTS PESTS such as saw toothed grain beetles, angoumous grain moth, Mediterranean flour moth, meal worms, cigarette beetle, drug store beetle, cheese skipper, cheese mites and grain mites and FLYING and CRAWLING INSECTS such as roaches, silverfish, crickets, spiders, ants, flies, mosquitos, gnats, wasps, hornets, sand flies, clothes moths, bedbugs, carpet beetles, fleas and brown dog ticks.

DIRECTIONS

Before spraying in mills, elevators and granaries, clean up waste grain, dust, dust, and debris. Treat unloading, handling and processing areas, and apply to conveyors, hoppers, and other machinery and equipment.

SPACE OR VAPOR SPRAY

Use a good electric, steam or compressed air applicator, adjusted to deliver a fine mist, and

apply this material at the rate of 1 pint to 8,000 cubic feet. Against flying insects, direct the spray toward the upper portions of the area being treated. Against active stages of running or crawling pests direct spray toward and into all places commonly inhabited by the insects. Move sprayer about the room to thoroughly fill the area with fog or vapor. Whenever possible, keep doors and windows closed for 10 minutes or longer after application. Sweep up insects and burn. When used in food processing plants, treatments should be limited to times when the plant is not in operation.

SURFACE SPRAY

Apply with a good sprayer, adjusted to deliver a coarse droplet spray, at the rate of 1 gallon to 750 square feet of surface. Application should be made to cracks, crevices, recesses, and other hiding and breeding areas of crawling insects and to resting places of flying pests, such as screens, doors, around lights, and ceilings. When this material is used as a surface spray, foods should be removed or protected during the treatment.

TO CONTROL CLOTHES MOTHS — Spray all infested fabrics thoroughly, particularly the folds and seams. Unless treated fabrics are stored in moth-tight containers, repeat applications every 30 days.

TO CONTROL BEDBUGS — Spray sleeping quarters of humans and animals. Thoroughly spray mattresses and bed clothing, beds and other surfaces where bedbugs congregate or hide.

TO CONTROL FLEAS and BROWN DUG TICKS — Thoroughly spray infested rugs and carpets, clothes storage areas and clothing. Spray liberally in and around animals sleeping quarters, kennels and dog houses, forcing spray into cracks and crevices. Repeat application every 30 days unless treated articles are stored in tight containers.

NOTICE

Woolfolk Chemical Works, Ltd. makes no warranty, express or implied, concerning this material, except that it conforms to the chemical description in the label. Neither Woolfolk Chemical Works, Ltd. nor the selfer shall be held responsible in any manner for any personal injury or property damage or other type of loss resulting from the handling, storage or use of this material. The buyer assumes all risk and liability therefrom and accepts and uses this material on these conditions. 660106

WOOLFOLK CHEMICAL WORKS, LTD.MANUFACTURERSFORT VALLEY, GEORGIA