to deliver a fine mist, and apply this material at the rate of 1 pint to 8,000 cubic feet. Direct spray toward and into all places commonly inhabled by the insects. Move sprayer about the room to thoroughly fill the area with fog or vapor. As a SURFACE SPRAY - to control roaches, silverfish, crickets, spiders, and ants in the above areas - use 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 brueding areas. Whenever possible, keep doors and windows closed for 10 minutes or longer after application. Sweep up insects and burn. When using in food processing plants, food should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. When using the product in these areas, apply only when facility is not in operation.

TO CONTROL exposed stages of clothes moths, carpet beetles, fleas, brown dog ticks, roaches, silverlish crickets, solutes, and ants in hotels, moters, names, and other buildings, and all surface spray.

TO CONTROL exposed stages of cheese skipper and cheese mites in restaurants, homes and other areas where they may occur - use as directed above for surface spray.

TO CONTROL clothes moths - use a good sprayer, and spray all infested fabrics thoroughly, particularly the folds and seams. Unless treated fabrics are in moth-tight containers, repeat applications every 30 days.

TO CONTROL bedbugs - use a good sprayer and spray sleeping quarters of humans and animals. Thoroughly spray matresses, beds, and other surfaces where bedbugs congregate or hide. Apply at the rate of 1 gallon to 750 square feet of surface.

TO CONTROL fleas and brown dog ticks - thoroughly spray infested rugs and carpets, clothes storage area and clothing. Spray liberally in and around animals' sleening quarters, kennels and dog houses, forcing spray into cracks are crevices. Repeat application every 30 days unless treated clothing is stored in tight containers.

WOTTER: The seller makes no implied warranty of merchantability nor any other warranties which extend beyond the description on this label.

NET CONTENTS

SECURITY

ONE QUART

MILL SPRAY

ACTIVE INGREDIENTS:	100.00%
Technical Piperonyl Butoxide*	
Pyrethrins	
Petroleum Hydrocarbons	98.35%

*Equivalent to 1.2% of (Butylcarbityl) (6-propylpiperonyl) ether and .30% of related compounds.

E. P. A. Reg. No. 769-256

CAUTION! KEEP OUT OF REACH OF CHILDREN. See side panel for

additional precautions.

PROTECT WILDLIFE: This product is toxic to fish. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of waste. Apply this product only as specified on the label.

DISPOSAL WARNING: Do not reuse container. Destroy when empty.

can be used in: Mills, elevators, granaries, warehouses, food storages, seed stores, food processing plants, restaurants, hotels, motels, homes, and other buildings.

271019

WOOLFOLK CHEMICAL WORKS, LTD.

Manufacturers Fort Valley, Ga.

CAUTION: Harmful it Swallowed! Do not use or store near heat or open flame. To avoid any explosion hazard, when using vaporizers, not more than 1 gallon of material should be atomized in each 40,000 cubic feet. Pilot lights should be extinguished, an important precartionary measure when sprays are used in poorly ventilated rooms. Remove pets, pirds, and cover fish aquariums before spraying. When using in enclosed areas, do not remain in treated area. Ventilate the area after treatment.

DIRECTIONS

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

TO CONTROL flies, mosquitoes, goats, wasns, and sand flies in mills, elevators, granaries, warehouses, food storages, food processing plants, restaurants, notels, motels, homes, and other buildings, apply as follows: As a SPACE of 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. Direct the spray toward the upper portions of the area being treated and move the sprayer about the room to thoroughly fill the area with fog or vapor. As a 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 the following resting places of pests: screens, doors, around lights and cellings. Whenever possible, keep doors and windows closed for 10 minutes or longer after application. Sweep up insects and burn. When using in food processing plants, foods should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. When using this product in these areas, apply only when facility is not in operation.

TO CONTROL exposed stages of the following grain and stored products intesting pests: saw toothed grain beetle, angoumois grain moth. Mediterranean flour moth meal worms, cigarette beetle, grain miles, in miles elevators, granaries, warehouses, lood storages, food processing plants, restaurants, nomes, and biner buildings, apply as follows: As a SPACE or VAPOR SPRAY - use a good electric, steam or compressed air applicator, adjusted

ACCEPTED

NOU 27, 1972