

In proper specialized application Winru Pyrenone* Fog. ging Spray kills the accessible exposed stages of flies, mosquitoes, roaches, spiders, scorpions, wasps, hornets, flying moths, clover mite, cheese mite, and most common stored products insects including granary weevil, rice weevil, flour beetles, spider beetle, Angoumois grain moth, Mediterranean flour moth, meal worms, cigarette beetles, tobacco moth, drugstore beetle and grain mites.

Use in accordance with manufacturers directions for the individual applicator selected. Dosages vary with different generators, but most such applicators are designed to give most effective results when one pint of
':', *Reg. U S Prtent Off. F.M.C.
ACTIVE INGREDIENTS 1C0\%
**Technical piperonyl butoxide
$\qquad$
Petroleum distillate
Petroleum distillate ....................................... 98.58\% 100.00\%
**Equivalent to $1.01 \%$ (butylcarbityl) (6-propylpiperonyl) ether and $.25 \%$ of related compounds.

## CAUTION: KEEP OUT OF REACH OF CHILDREN. HARMFUL IF SWALLOWED. NOT TO BE USED IN HOMES. Use in food processing areas only when the plant is not in operation. <br> When used as a direct contact spray, food should $t \in$ protected during the treatment. <br> Working surfaces must be protected or cleaned before re-use.

spray material is used for each 8,000 to 15,000 cubic feet of space. In all cases dosage should be sufficient to thoroughly fill the enclosure with fog or vapor. Repeat treatments at intervals as needed.

Winru Pyrenone* Fogging Spray is designed for use in a!i types of fogging generators. Designed for use in food manufacturing plants, Winru Pyrenone* Fogging Spray may be used around food products, utensils, and equipment, but should not be applied directly to uncovered food or foodstuffs.
U.S.D.A. REG. No. 1700-25

