N: food handling areas of supermarkets, tood plants, s, food warehouses, hottling plants, hospitals, nursing

INSECTICIDE II

Industrial type

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

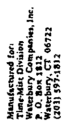
TIME-MIST INSECTICIDE is engineered for use in the TIME-MIST Automatic Acrosol Dispenser. The TIME-MIST Dispenser automatically actuates the special metered valve every fifteen minutes. Within 24 hours, the area is relatively free of flies, mosquitoes, gnais and small flying moths and with cootinued use reduces annoyance from them. One TIME-MIST Dispenser is designed to protect a room up to 30° x 20° x 10° for 30 days, 24 hours a day TIME-MIST Insecticide if contains 3000 sprays when dispensed at a rate of 66 mg, per spray.

EPA Reg. No. 7710-8 EPA Est. No. 9444-LA-1 DIRECTIONS FOR USE: Remove protective cap from top of can and insert can into TIME-MIST Dispenser. Suspend Dispenser? I from the floor and at a point where wind flow will carry the particles throughout the room.

CAUTION: Do not use in nurseries or cooms where infants, ill or aged people are confined. Use 12 feet or more from exposed food or food handling or dispensing surfaces.

DISPOSAL: Do not reuse empty container. Wrap container and put into trash collection.

PHYSICAL HAZARDS: Contents under pressure. Do not use or store near heat of open flame. Do 1. repuncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.





TMEMIST 3000 SPRAYS INSECTICIDE II

METERED

Kills flies, mosquitoes, gnats and small flying moths

ACTIVE INGREDIENTS
Pyrethelas 1.75%
Piperougi bauszide, sechalesi* 3.51%
N-acryl bicyclohepusne
dicubasiaside 5.65%

INERT INGREDIENTS

88.89%

"Equivalent to 2.81% (Surplear biry)
(6-propylpiperony) ether and ,70% related compounds.



KEEP OUT OF REACH OF CHILDREN
CAUTION:

Read cautions and directions on back before using.

NET WT. 7.0 oz.

Not Reviewed. Registrant claims to be in accordance with Reregistration of Pesticide Product Guidance for Phase 2 Response, Page 2.12, Active to Inert Change in Status.