[3090-164]

SANITIZED® brand Fogging Chemical for Insect Control in Warehouse Furniture Storage Facilities.

Active Ingredients:

2,2'-Methylenebis (4-chloropher	nol) 0.1%
Pyrethrins	0.3%
Technical Piperonyl Butoxide*	0.6%
N-octyl Bicycloheptene	
Dicarboximide	1.0%
Petroleum Distillates	98.0%

100%

* consists of 0.48% (Butylcarbityl) (6-Propylpipeonyl) ether and 0.12% related compounds.

CAUTION: KEEP OUT OF REACH OF CHILDREN

see other precautions on the back/side panel

Net Contents: One Gallon

USDA Reg. No. 309**0**-164

ALL NEW SANITIZED® BRAND CHEMICAL FORMULATION....

Offers Insect Control for Warehouse Use.

This chemical is specially prepared for use in a fogging device. It kills the exposed stages of roaches, mosquitos, flies, silverfish, waterbugs, and clothes moths.

DIRECTIONS FOR USE....

Regulate fogging device as follows:

Turn indicator to DRY setting for flying insect control or to WET fog setting for crawling insect control. Rate of chemical use should be I ounce per 1000 cubic feet. Add chemical to fogging device resevoir as needed.

To control flying insects - flies, mosquitos and gnats, regulate fogging device to deliver insecticide in a fine mist spray (10 to 20 microns-particle size). To control clothes moths, particular attention should be paid to spraying seams and folds of clothing and fabrics with emphasis on thorough coverage. Interior surfaces of storage containers should be thoroughly sprayed since it is important that all moth larvae that may be feeding on lint in the cracks be killed. Repeat treatment monthly unless treated articles are stored in moth-tight containers.

Keep fogged area tightly closed for at least 10 minutes to insure best results.

To control crawling insects - Silverfish. Roaches and Waterbugs, use coarser spray (20 to 40 microns-particle size). To insure the killing of these crawling species—it is desireable to contact them directly with this coarser type spray by treating cracks, crevices and infested areas. Repeat application when necessary.

CAUTION Harmful if swallowed. This is a flammable nixture and should not be used near an open flame. If operator is directly exposed to fog. he should wear mask. Avoid prolonged exposite to fog.

Manufactured by
SANITIZED, INC.
605 THIRD AVENUE
NEW YORK, N. Y. 10016