

BEST AVAILABLE COPY

DIRECTIONS

Thoroughly clean area to be sprayed by removing flour and dust accumulations from floors, equipment, shids, racks and in and around machines. Particular attention should be paid to the removal of dust accumulations from cracks in shids and floors and other areas where dust is severe. For listed flying insects, spray MILL-O-CIDE "500" into the air in the form of a fine mist or fog. For listed crawling insects, spray directly on floor, wall and ceiling surfaces.

Where to Spray - Flour Room: Stack flour on clean shids or racks that have been sprayed with MILL-O-CIDE "500". Spray walls, floor, ceiling, and especially cracks and around beams. **Fermentation Room:** Remove dough troughs, thoroughly spray all cracks and crevices, then fog room with MILL-O-CIDE "500" directing insecticidal fog toward ceiling. Leave room closed for 30 minutes after spraying. Do not remain in treated areas. Ventilate the area after treatment is completed.

Additional zones of infestation: Spray MILL-O-CIDE "500" regularly in storage rooms, delivery trucks, returned paper cartons, employees locker and shower rooms, ground machinery and evens throughout the entire plant. Because of its high kill and rapid evaporation, MILL-O-CIDE "500" is especially recommended as an aid in the control of flies in bakery salesrooms and stores as well as in the plant.

When to Spray: MILL-O-CIDE "500" should be sprayed once a week as a regular control procedure. During the summer months spraying should be conducted at least twice weekly. In case of severe infestations daily spraying is recommended. For best coverage and penetration use a Rochester Midland Tr-Jet Electric Sprayer.

Coverage: For flying insects use 1/2 oz. per 1000 cubic feet. For crawling insects wet surface or 1 gallon per 1000 square feet.

EPA EST 527-NY 1

Form 1109

E

MILL-O-CIDE "500"

CONTACT INSECTICIDE
FOR FOOD ESTABLISHMENTS

EPA Reg No 527-99

MILL-O-CIDE "500" is an outstanding, effective contact insecticide for bakeries and the allied food industry. When used as directed, this product will kill roaches, flies, silverfish, gnats, confused flour beetles, cecidellae, accessible granary and rice weevils and Mediterranean flour moths.

ACTIVE INGREDIENTS

N-Octyl Bicycloheptane Dicarboximide	1.8%
Piperonyl Butoxide Technical	0.82%
Pyrethrins	0.50%
Methyl Salicylate	0.20%
INERT INGREDIENTS	97.23%
*Equivalent to 0.85% butylcarbityl 16-propylpiperonyl ether and 0.17% of related compounds	

CAUTION

KEEP OUT OF REACH OF CHILDREN

See Side Panel For Additional Cautions



P. O. BOX 1616 • ROCHESTER, NEW YORK 14603

BRANCH WAREHOUSES IN PRINCIPAL CITIES

NET CONTENTS GALLONS

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

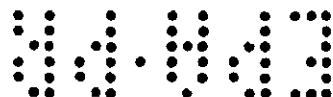
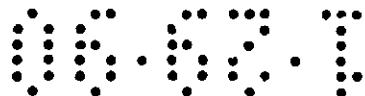
CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

CAUTION

HARMFUL IF SWALLOWED: Avoid breathing of spray mist. Medical Emergency Telephone Number 716-266-2283.

MILL-O-CIDE "500" is a combustible mixture and should not be sprayed into or near an open flame. All pilot lights should be off while spraying. Feeds 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 the facility is not in operation.

EPA Est 527 R 1



Not Reviewed, Registered under the Federal Insecticide, Fungicide, and Rodenticide Act