ACCIPTO

OCT 9 15/5

Controlled to the distribution registered tindear registered tindear CAUTION CA Reg. No. 11/2/4-65

Harmful if swallowed Remove fish, birds and other pets from area to be sprayed. Avoid contamination of feed and foodstuffs. Use in food processing plants only when plant is not in operation. Food should be removed or covered during treatment. All food processing surfaces should be covered or thoroughly cleaned before using Extinguish open flames before space spraying. This formulation is combustible. Do not store near open flame. Do not breathe spray mist Wash hands, arms, and face with soap and water after handling and before eating or smoking. Wash all contamina ed clothing with soap and hot water before reuse. Wear a pesticide respirator jointly approved by the Mining Enforcement and Safety Administration (formerly the U.S. Bureau of Mines) and by the National Institute for Occupational Safety and Health under the provisions of 30 CFR Part 11

This product is toxic to fish and birds. Keep out of lakes streams or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not apply when weather conditions favor drift from areas treated. Apply this product only as specified on this label.

For use in hotels motels homes institutions packaging and processing plants seed houses horse stables food processing plants bakeries restaurants warehouses campsites picnic areas patios

CONTAINER DISPOSAL Crush used container and bury in non-croplarid soil away from water. This formulation is toxic to fish. Avoid contamination of water. Application of this product to any body of water is prohibited.

SYNTHA MIST

A synthetic pyrethroid for controlling flying and craviling insects: Houseflies, Mosquitoes, Gnats, Roaches, Ants, Earwigs, Spiders, Grain Mites, Sowbugs and Centipedes.

Active Ingredients:

** (5-Benzyl-3-furyl)methyl 2,2-dimethyl-3-

(2-metnyipropenyi)cyclopropane-	
carboxylate	0 250% w »
Related compounds	0 034 [∞]
Aromatic petroleum hydrocarbons	0 331%
Petroleum distillate	99 375%
Inert Ingredients:	<u>0 0 1 0 ℃</u>
	100 000°c

*Cis/trans isomers ratio max 30% (\pm) cis and min 70% (\pm) trans \pm U.S. Patent No. 3,465,007

CAUTION KEEP OUT OF REACH OF CHILDREN

Harmful is swallowed. Do not store near open flame. Do not open, pour, or spill near an open flame. Read complete directions and cautions on side panel before using.

NOTE For use by experienced personnel only.

EPA EST 11654 KS 1 EPA Reg No 11694 65

DIRECTIONS FOR USE

INDOOR SPACE SPRAY To kill flies mosquitoes and gnats. Close room or area to be treated. Shut off air conditioner and ventilator system. Seal all open vents. Cover all food handling surfaces and cover or remove all food. Remove fish and pets. Apply undiluted as a very fine mist space spray or dry heat food through manually operated equipment. UEV equipment electrical and other powered apply afors, electric, propane, or gas powered therm of oppers. Avoid staining by holding the spray is the aforeast five feet from objects. Direct the fine spray is the aforeast five feet from objects. Direct the fine spray is the aforeast five feet from objects. Direct the fine spray is the food toward the upper corners of the room. For the room, with a fine mist space spray at the rate of 5 food cancers per 5,000 cubic feet. Leave room closed for the half hour Ventilate thoroughly before relentry.

INDOOR CONTACT SPRAY for control of roaches, ants earwigs grain mites sowbugs spiders and centipedes. Adjust sprayer to produce large wetting type spray particles. Direct spray to contact these insects in cracks and crevices in floors, baseboards around pipes, behind cabinets, and other hiding places. Spray these infested areas until thoroughly wet. Repeat as necessary

mosquitoes. Hold thermal applications for adult mosquitoes. Hold thermal applicator at least five feet from any object. Treat shrubbery and vegetation where mosquitoes may rest. Apply undiluted at the rate of 3 cigalions per acre. Fog or ly when there is no breeze or the wind velocity is less than 3 miles per both. The ideal time is generally at dusk when the act the ideal time is generally at dusk when the act the down and the cir temperature and ground for perature are approximately the same. Under these it cans the fog will in ger in the treated area for a social time. Apply fog while moving away from the treated area until the fog has dissipated. Repeat application as necessary.