

CAUTION: KEEP OUT OF REACH OF CHILDREN. See additional precautions on back panel. NET WT. 14 OZ.

Directions: Shake well before each use. Remove protective cap. Aim Spray opening away from people. Push button to spray,

Indoors-For Houseflies, Mosquitoes & Gnats: Close all doors and windows. Point nozzle upward to direct the spray most to all parts of the room, especially windows and other light sources which attract these insects. Fill the room with must, then leave the treated area. Keep the room closed for at least 15 minutes. Ventilate the room when treatment is completed.

Wasps: Application should be made in late evening when insects are at rest. Spray liberally into hiding and breeding places contacting as many insects as possible. Repeat as necessary.

Indoors—For Crawling Insects: Roaches, earwigs, grain mites, sowbugs, spiders and centipedes. Spray thoroughly into hiding places such as cracks, crevices, moist areas, openings around pipes and sinks, under refrigerators, baseboards and storage areas. Spray directly on insects where possible.

Ants: Spray trails, nests and points of entry. Spray on ants where possible. Repeat as necessary.

Outdoors-To Kill Flying Insects: Control mosquitoes, gnats (midges), houseflies, biling thes and certain flying moths by spraying their resting areas. Follow precautions listed above. Hold container 18 to 24 inches from shrubs, hushes and grassy areas. Spray these areas with a slow sweeping motion at the rate of from 1 to 1 seconds per cubic yard of space while moving away from the treated areas. To reduce annoyance from these flying insects, treat open porches and paths in a signifiar manner. Spray only when the air is still. Allow spray to desipate before occupying the treated area. Repeat as

Outdoors—To Control Ornamental Plant Pests: Aphids, exposed thrips, adult white these, teathroppers, plant hines, spittrebugs, Japanese beetles, spiders and name of weekers are areas. Spray directly on insects by holding the confaunce 17 to 18 mathes from the infected plants. Spray in short bursts of one to those around roun one time it find of plant tollage. Threat spray to all ides, courting foliage motit stiplet, neigh Avoid beavy welling, Use with caution on the lander foliage of Course, Imoper Lypress, Mulberry, Ash, Coloni to Date Constitut Scales Pyrae nation and Caenathus, as contain arietics to be because and builting and softly begains dissuppe Depost appli

Outdoors in Prolact Organicabil Plants. When Official, spray smaller every over the change tree and daught it the helendrous, pines, spiness, bembek .ew. admed to progress, bully moderarpus, besword, lamel, Ally seems to give put a term none of toyon (distinging suppreprised in a local total to the suppreprised control of applieds, and other

CAUHON: KEEP OUT OF REACTION CHILDREN.

Again and and then of land and bookshift Pager of contage lish hards Dy

WARNING: (in call Carles processes Do not provided Do not represent the temperatures above 170%). Never three container into

ACTIVE MERREDIENTS

"#C": Has I deforation that I demonstral to are thalp equipy? Eye proposing acherylation, a consequence of Arematic petiole in the nocations INERT INTREDITATS 99,384%

*Cis/trans isomers rates: max 30% (主) cis and min 70% (土) trans. +U. S. Patent No. 3,465,007.

EPA REG. NO. 11715-4

MANUFACTURED BY

SPEER PRODUCTS, INC. MEMPHIS, TENNESSEE 38109

AUG 1 4 1972

UN LER THE FEDERAL INSECTIONS FUNGITION AND RODER TICIDE SOT FOR ECONOMIC POLICY FOR ECONOMIC POLICY FOR ECONOMIC POLICY FOR THE PROPERTY OF THE

Marie Alexander

MARKET STATE SALES

A magnitude of the state of the

