# SECURITY SECURITY

NET CONTENTS - 8 FLD. OZS. (DIRECTIONS CONTINUED) tablespoonfuls to 3 gallons of water. Do not apply to beans within 7 days of harvest or to other vegetables listed within 2 days of harvest. Do not feed treated vines to meat or dairy animals.

**CLOVER MITES IN BUILDINGS:** Use 8 ozs. to 25 to 35 gallons of water. Spray outside walls, foundations, window sills, plants and lawn at base of infested building.

CAUTION! Harmful if swallowed. Do not KELTHANE EC MITCIDE ACTIVE INGREDIENT: 1, 1-Bis(p-chlorophenyl)-2 2-trichlorophenyl)-2 18 5%

<sup>©</sup> Trademark Rohm and Haas Co.

#### SECURITY SECURITY SECURITY SECURITY **DIRECTIONS** Kelthane gives high initial kill and long resi-

Kelthane gives high initial kill and long residual activity against most species of mites. It is a specific miticide and will not kill bees and beneficial insect predators. This product is compatible with most other commonly used insecticides and fungicides. It should not be used with lime or with materials not compatible with solvent based pesticide formulations. Apply Kelthane spray to all parts of infested plants, especially the underside of leaves, using sufficient spray for thorough

## 

NET CONTENTS - 8 FLD OZS (DIRECTIONS CONTINUED) tablespoonfuls to 3 gallons of water. Do not apply to beans within 7 days of harvest or to other vrijetables listed within 2 days of har vest. Do not feed treated villes to meat or dairy animals.

CLOVER MITES IN BUILDINGS: Use 8 ozs to 25 to 35 gallons of water. Spray outside walls, foundations, window sills, plants and lawn at base of infested building.

CAUTION! Harmful if swai lowed, Do not ACTIVE INGREDIENT:

1, 1 Bis(p-chlorophenyl) 2 2-trichloroethanol 18.5 INERT INGREDIENTS: 81.5 TOTAL 100.0

Trademark Rohm and Haas Co.

R. . . . .

## 

### DIRECTIONS

Kelthane gives high initial kill and long residual activity against most species of mites. It is a specific miticide and will not kill bees and beneficial insect predators. This product is compatible with most other commonly used insecticides and fungicides. It should not be used with lime or with materials not compatible with solvent based pesticide formulations. Apply Kelthane spray to all parts of infested plants, especially the underside of leaves, using sufficient spray for thorough

