

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Kelthane® can be applied alone or with other pesticides. It should not be used with lime or with materials not compatible with solvent based pesticide formulations. Do not apply Kelthane® within two weeks following sulfur dust or spray. In general, Kelthane® applications should be made as various mite species begin or first appear and repeated as necessary for adequate seasonal control, except as noted or recommended locally. For additional information consult State Extension Service Specialists.

Mix 2 teaspoons Kelthane® in 1 gallon of water (4 ozs. in 12 gallons) for normal dilution.

ORNAMENTALS, FLOWERS, PLANTS, SHRUBS & SMALL TREES: Kills red spider, two-spotted, cyclamen, spruce and tropical palms on greenhouse, house, and outdoor plants such as rose, marigold, verbena, petunia, viburnum and other evergreen shrubs. Spray thoroughly both upper and lower surfaces with normal dilution. Repeat as necessary. Do not use on sensitive varieties or on tender foliage which may not tolerate emulsion sprays. Winter foliage may be more sensitive than summer foliage.

VEGETABLES: Kills Pacific, tomato russet, tropical and two-spotted mites on beans, cantaloupe, cucumbers, melons, peppers, pumpkins, squash (winter and summer), tomatoes and watermelons. Do not use on eggplants. Use normal dilution. Do not use on beans within 7 days of harvest, nor on other listed crops within 2 days of harvest. Do not feed crop residues to dairy or meat animals.

STRAWBERRIES: Kills six-spotted, strawberry (Atlantic) and two-spotted mites. Use 4 teaspoons per gallon of water. Do not use within 2 days of harvest. (In California—do not apply after fruit formation).

For cyclamen mites use 2 to 4 teaspoons per gallon of water and apply 2 or 3 thorough, high-pressure, drenching sprays at 10 to 20 day intervals when new growth starts in Spring, or use as a spot treatment in infested areas during production season.

NUTS AND OTHER BEANERS: Kills brown almond (clover), European red, McDaniel, Pacific, two-spotted, Willamette and yellow mites on grapes, chestnuts, almonds, hickory nuts, pecans, walnuts, blackberries, boysenberries, deerberries, loganberries, salmonberries, cranberries and raspberries. Use normal dilution. Apply just after bloom or whenever mites appear and repeat as necessary. Do not apply within 14 days of harvest on nuts, 7 days of harvest on grapes, nor 2 days of harvest on berries (in California, Washington and Oregon—do not apply to grapes after fruit formation).

APPLES, CRABAPPLES, PEARS AND CHERRIES: Cleans up clover and European red mites; also kills apple rust, McDaniel, Pacific, Schoene, two-spotted, Willamette and yellow (Carpi) mites. Make application in second to later cover sprays or whenever mite population appears. Use two successive applications at 1 teaspoon per gallon of water at 10 to 14 day intervals. Make thorough full coverage application. Note: Kelthane® may cause fruit spots on pears under certain conditions and should be used at the lower dosages and with caution on this crop. To avoid possible injury do not use glycidin fungicide with Kelthane® in late cover sprays. Do not apply within 7 days of harvest.

APRICOTS, CHERRIES, PEARS, NECTARINES, PEACHES, PLUMS AND PRUNES: Kills clover (brown almond), European red, McDaniel, Pacific, peach silver, plum nursery, Schoene, two-spotted, Willamette and yellow mites. Use normal dilution. Apply at petal fall to first cover or whenever mite population appears. If repeat application is necessary, wait 30 days to avoid excessive residues. Do not apply within 7 days of harvest.

(In California, Washington and Oregon—Do not apply to stone fruits, apples, pears, or quinces after fruit formation).

CITRUS: Kills Citrus Red, Citrus red (purple), Citrus rust, six-spotted, Texas citrus and yuma mites on grapefruit, limes, lemons, limes, oranges, tangerines and tangerines. Use normal dilution. Follow local timing recommendations obtainable from the State Extension Service Specialists. Do not apply within 7 days of harvest. Do not use on avocados.

CLOVER MITES IN BERMUDA: Use normal dilution. Thoroughly spray outside walls, foundations, windowsills, plants and lawns at base of infected buildings.

LAWNS AND TURF GRASSES: Kills Bermuda, brown and clover mites. Use normal dilution. Apply 1 gallon of diluted spray per 400 square feet. Make application when mites appear, covering the entire lawn with a thorough spray and repeat in 10 to 14 days if necessary.



Kelthane® Mite Killer

Kills red spider and clover mites

Kills mites on ornamentals, listed fruits and vegetables, on lawns and in buildings. Will not kill bees or beneficial insect predators when used as directed.

ACTIVE INGREDIENTS:	By Weight
*1, 1-Bis (chlorophenyl)-2,2,2-trichloroethane	18.5%
Xylene Range Solvent	73.8%
INERT INGREDIENTS	8.5%
Total	100.0%

*Equivalent to 1.6 lbs. active ingredients per gallon.

KEEP OUT OF REACH OF CHILDREN

CAUTION

See side panel for statement of practical treatment and associated precautionary statements.



EPA EST. NO. 5887-IL-1
EPA REG. NO. 5887-125
Net Contents 16 fl. oz. (1 pint)

STATEMENT OF PRACTICAL TREATMENT

If swallowed: Induce vomiting immediately by giving two large glasses of water to drink and touching the back of the throat with a finger or blunt object. Do not induce vomiting or give anything by mouth to an unconscious person. Get medical attention.

If inhaled: Get medical attention if needed. Move subject to a fresh air area.

If on the skin: Get medical attention if needed. Immediately wash skin thoroughly with soap and water.

If in the eyes: Get medical attention if needed. Immediately flush eyes with large amounts of water.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS

CAUTION

Avoid skin contact. Wash thoroughly after using. Avoid inhalation of mist. Harmful if swallowed. If taken internally, get medical attention. Do not store near food or foodstuffs.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Keep out of any body of water. Do not contaminate water by cleaning equipment or disposal of wastes.

PHYSICAL OR CHEMICAL HAZARDS

Do not use, pour, spill, or store near heat or open flame.

DISPOSAL

Do not reuse empty container. Wrap container and put in trash collection.

NOTICE Buyer assumes all risks of use, storage or handling of this product not in strict accordance with directions given herein.

KELTHANE®—Registered Trade Mark of Rohm and Haas Co.

DISTRIBUTED BY
BLACK LEAF PRODUCTS CO.
ELGIN, ILLINOIS 60120
00-362

ACCEPTED

MAY 7 1981

Under the Federal Insecticide,
Fungicide, and Rodenticide Act
or similar law, for the pesticide
product named under
EPA Reg. No. 5887-125