VEGETABLE SPRAY: For Two-Spotted, Pacific, Tropical and Tomato Russet Mite on GREEN BEANS, UMA BEANS, CUCUMBERS, CANTALOUPE, SUMMER AND WINTER SQUASH: Apply 11/2 to 2 teaspoonsful of Mite Spray mixed in 1 gallon of water for each 300 sq. ft. of crop area, or 11/2 to 2 pints in sufficient water to cover 1 acre. On TOMATOES AND PEPPERS: Apply 11/2 to 2 teaspoonsful of Mite Spray mixed in 1 gallon of water for each 250 sq. ft. of crop area, or 3 to 4 pints in sufficient water to cover 1 acre. Make thorough coverage to all plant surfaces when mite population appears. Repeat as necessary. Do not apply within 7 days of harvest of beans or within 2 days of harvest of other vegetables listed. Do not feed crop residues to dairy or meat animals being finished for slaughter. Do not use on green or lima beans in California:

ORNAMENTALS, FLOWERS, NURSERY STOCK, AND SHADE SPRAYS: Control of mites common on greenhouse or outdoor plants. Use 1 or 2 teaspoonfuls per gallon of water (1 to 2 pints per 100 gallons). Apply when mites are present and repeat as necessary.

CAUTION: Avoid skin contact. Avoid inhalation of mist. Do not take internally. Avoid contact with feed and foodstuffs. Wash thoroughly after handling. Do not smoke while using.

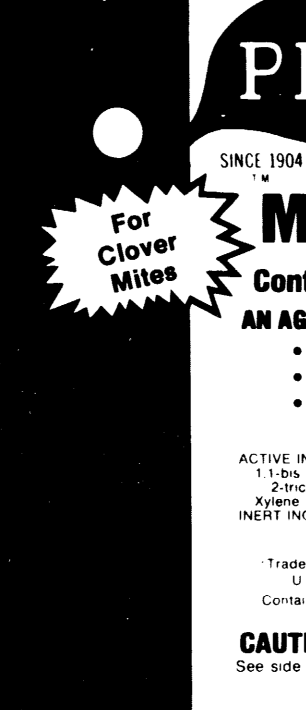
ENVIRONMENTAL CAUTION: This product is toxic to fish. Keep out of any body of water. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

> DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME.

Do not re-use container. Destroy when empty.

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

B.G. Pratt Div., Gabriel Chemicals Ltd. Paterson, N.J. 07509



MITE SPRAY Containing KELTHANE® **AN AGRICULTURAL MITICIDE FOR:** • FRUITS • VEGETABLES

FLOWERS & ORNAMENTALS

ACTIVE INGREDIENT 1.1-bis (p-chlorophenyl)-2.2. 2-trichloroethanol Xvlene INERT INGREDIENTS

Total

Trademark of Rohm & Haas-U.S. Patent Nos 2.812,280: 2.812,362 Contains 1.5 lb Active per gallon EPA Reg No 904 150

CAUTION: KEEP OUT OF REACH OF CHILDREN.

See side panel for complete caution statement. NET CONTENTS: 1 PINT



as listed

By Weight

18.5% 56 0% 25 5% 100 0%

CLOVER MITES: Clover Mites breed and feed in grasses, clover and other plants. Late in the fall they mass on vegetation around homes and on foundation walls. Homes may also be invaded by large numbers during the summer.

PREVENTION: To control Clover Mites use 11/2 to 2 teaspoonfuls per gallon of water (11/2 to 2 pints per 100 gallons). Spray lower exterior walls, foundations, windowsills and other points of entering as well as plants and lawns for 10 to 20 feet adjacent to buildings. Repeated applications may be necessary at 2 or 3 week intervals throughout the summer and fall. Clover Mites within the house may be killed by spot spraying with Pyrethrum Sprays (PRATT'S HOME & GAR-DEN BOMB). They may be sucked up with a vacuum. Brushing mites on indoor surfaces smears them causing staining.

FRUIT SPRAYS: For European Mite, Clover Mite, and Two-Spotted Mites on APPLES. QUINCES. PEACHES, PLUMS, and CHERRIES: Mix 11/2 to 2 teaspoonfuls per gallon of water (11/2 to 2 pints per 100 gallons). Make thorough, full cover applications when mite populations. appear. If repeated applications are necessary, wait 10 to 14 days on APPLES. QUINCES and 30 days on the other fruits to avoid excessive residues. Wait 7 days before harvest on APPLES, QUINCES, PLUMS and CHERRIES. Do not apply within 14 days of harvest on Peaches.

Maximum quantity of diluted spray mixture to be applied per acre: PLUMS-250 gallons; CHERRIES and PEACHES-400 gallons, APPLES and QUINCES-600 gallons