Directions for Use:

PENTAC WP is a specific miticide that is very effective against the two-spotted mite. In the greenhouse, it is recommended for use on roses, chrysanthemums, gardenias, carnations, azaleas, delphiniums, snapdragons, zinnias and poinsettias. It is also effective on outdoor roses and nursery acborvitae, including hemlock and spruce. It does not kill beneficial insects. PENTAC WP has a long residual activity

PENTAC WP should be applied at a rate of 8 ounces per 100 gallons of water on greenhouse roses and two applications with thorough coverage should be made about two weeks apart for optimum results. From 2,000 to 3,000 mature bushes should be sprayed with 100 gallons of the mixture.

Because other floral greenhouse crops are grown under cooler conditions, only one eight-ounce application of PENTAC WP may be required. It is recommended that a single application with thorough coverage be made initially on these crops unless the mite problem is severe, in which case two eight-ounce applications should be made as is suggested for roses. A similar single treatment on nursery stocks- including arborvitae gives excellent mite control.

As PENTAC WP is compatible with most other commonly used materials, it may be applied from regular greenhouse sprayers

* PENTAC WP

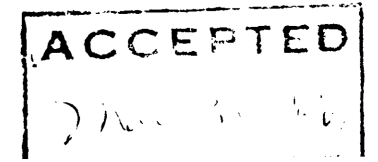
CAUTION: Keep out of reach of children. See side panel for additional cautions. * Registered Trademark HOOKER CHEMICAL CORP.

MITICIDE

for use on Greenhouse Floral Crops and Nursery Stocks







Ingredients:

ACTIVE INGREDIENT: Bis (Pentachloro-2, 4-Cyclopentadien-1-yl) 50%

INERT INGREDIENTS: 50%

Caution! Keep out of reach of children

- DO NOT take internally
- AVOID repeated skin contact
- AVOID inhalation of pray mist and dust
- AVOID contamination of foodstuffs
- AVCID contact with eyes
- WASH thurnughly after handling
- AVOID sprnying in greenhouse aquar
 ums containing valuable tropical fish

*PENTAC WP

Net Contents: 1 POUND OF PENTAC Wettable Powder Formulation

NOTICE: Neither manufacturer nor seller makes any guarantee, warranty, or representation of any kind, express or implied, concerning this product, except that it conforms to the chemical description on the label. Buyer assumes all risk of loss, damage or injury to persons or property arising out of use or handling whether in accordancewith directions or not, and accepts the product under these conditions.

U. S. Pat. 2,732,409

Licensed for use under U. S. Patent 2,934,470

USDA Reg. No 114-68

.