

## Uploaded to the VFC Website



2019



This Document has been provided to you courtesy of Veterans-For-Change!

Feel free to pass to any veteran who might be able to use this information!

For thousands more files like this and hundreds of links to useful information, and hundreds of "Frequently Asked Questions, please go to:

Veterans-For-Change

If Veterans don't help Veterans, who will?

Note

VFC is not liable for source information in this document, it is merely provided as a courtesy to our members & subscribers.



Proposed label copy for MANATHAME FUNGICIDE SPRAY

11/11/66

USDA Reg. No. 642-X

THOMPSON CHIMICALS CORP.

(PRONT PANEL)

CODE....

(CONTENTS)

Chemicals LOGO

Thompson

APP 13196/

642-147

KAMTHANE\*

PUNGLCIDE SPRAY

CONTROLS

Chrysenthemm, Linula, Enganias, Chrysenthemm, Linula, Enganias, Menyaus, Mydrenges, Calendula, African Violet, Dahlia, Aster, Belladonna, Gerbers, Delphinium, Mandregon, Larkspur,

## ACTIVE INGREDIENTS:

Dinitro (1-methylheptyl**) phenyl crotonate	6.3%
Dinitro (1-methylheptyl**) phenol and related compounds	0.7%
MERT IMOREDIENTS:	93.0%

\*Rohm & Haas, Philadelphia

\*\*Capryl

CAUTION: KEEP OUT OF REACH OF CHILDREN. See back panel for additional cautions.

THOMPSON CHEMICALS CORPORATION
Los Angeles St. Louis

(NOTE: The type size on the "CAUTION" lines above will depend on the sizes are decide to market the product in and will comply with USDA regulations.)

Proposed label copy for KARATHAME FUNGICIDE SPRAY - cont'd 11/16/66 (LEFT PANEL)

## Before Using Read Label Curefully!

This product is a specially designed emulsifiable concentrate for optimum control with the least possibility of plant damage.

## DIRECTIONS

Mix 2 temspoonfuls to each gallon of water.

Spray THE PLANT immediately on first appearance of powdery milder, taking care to thoroughly wet BOTH SIDES of the leaves.

Early morning application is recommended for best results.

Repeat application at weekly intervals when required.

Do not mix with other spray materials.

Do not apply when temperature exceeds 550 F.

Do not store mixed spray for re-use.

Made in U.S.A.

USDA Reg. No. 642-...