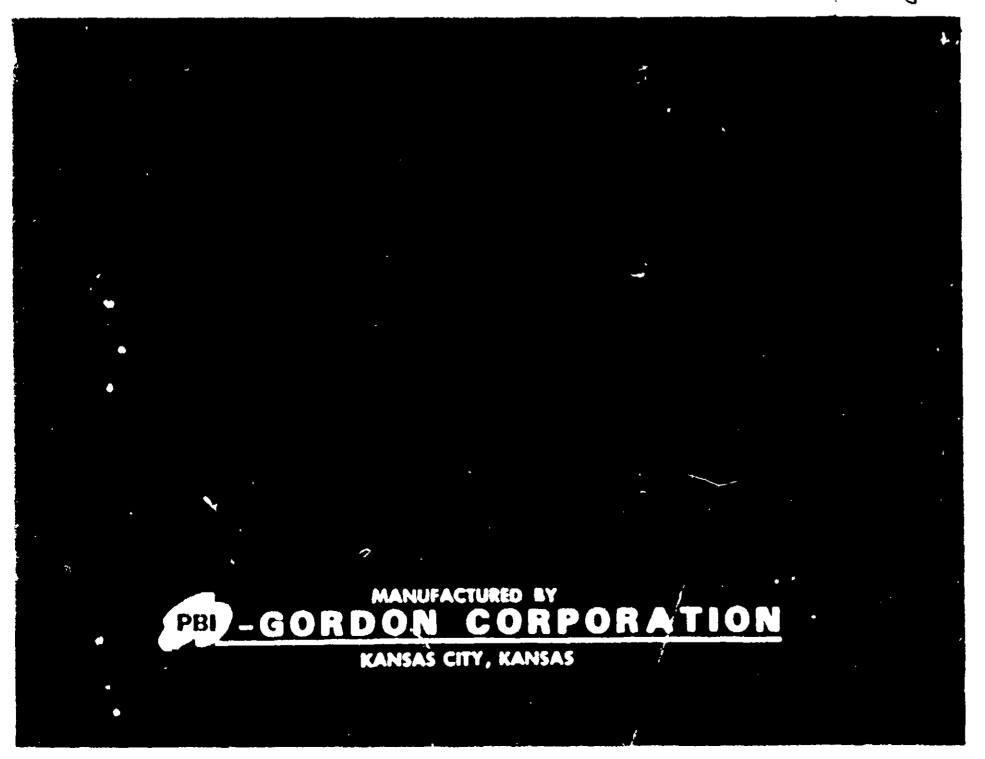


# ROSE DUST

3217-078



## ROSE DUST

## CONTROLS INSECTS AND DISEASES

INSECTS—Aphids, Spider Mites, Rose Slugs, Thrips, Rose Midge, Rose Chafer, Rose Leafhopper, Rose Budworm, Fuller Rose Beetle, Flea Beetles, June Beetles, Asiatic Garden Beetles, Tarnished Plant Bugs, Rose Leaf Beetles, White Flies, Mealy Bugs, Diabrotica Beetles.

DISEASES—Controls Black Spot, Powdery Mildew and Botrytis Blight.

## Apply to Ornamental Flowers as well as Roses

DUSTING—Best results will be obtained when dust is applied in early morning when dew is on or late afternoon when air is still and plants are not exposed to hot sun. Apply to foliage and flowers uniformly making sure to leave a deposit of dust on both upper and lower surfaces of the plant. Dust should be applied as needed for control such as once or twice a week. Applications should start early in spring.

SPRAYING—Add 8 tablespoonfuls (Approx. 2 oz.) to 1 gallon of water and thoroughly mix. While spraying make sure that spray material is continuously agitated to insure an even distribution. Spray both upper and lower surfaces of the foliage and flowers. Applications should start early in spring and continue through the growing season as needed for control.

NOTE—All new growing foliage and flowers must be dusted or sprayed to prevent insect or disease damage. Frequent applications, as often as twice weekly, will be necessary to prevent disease build up during rainy or high humidity periods. May be applied to ornamentals such as Chrysanthemums, Snapdragons, Dahlias, and Hydrangea for control of powdery mildew and any insects as listed herein that may appear.

CAUTION—Avoid contact with skin and eyes. Do not inhale dust or spray. Keep out of eyes. Harmful if swallowed or inhaled. May cause irritation of nose, throat and skin. Wash thoroughly after each use. Do not contaminate feed, food or food utensils. Keep out of reach of children. Do not apply to pets. Do not use when temperature exceeds 85 degrees.

This product is toxic to fish. Keep out of lakes, streams, or ponds. Apply this product only as specified on this label.

Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place.

NOTICE: Seller warrants that this product conforms to the ingredient statement on the label. Since conditions of use, such as weather, compatibility with other chemicals, and condition of application equipment, will vary, Seller makes no claims other than those stated on this label.

E.P.A. REG. NO. 2217-528-AA

E.P.A. EST. NO. 2217-KS-1

566-674

## ROSE DUST

## CONTROLS INSECTS AND DISEASES

ACTIVE INCOMPRINTS:	7,50%
Carbaryl (1-Haplobyl 10-Mathylourbareate)****	S.00%
2.6-Blaitre-4-ectyl* phonys gratemate** Mitroectyl*	0,79%
phonols (principally dialtro)**	0,80% 0,50%
Pyrethrine INERT INCOMPLETS	86,17%
TOTAL	100,00%
*H-trickloromethylthio-4-cyclohoxano-1,2-disarboximide	
**Equivalent to 1% technical Karathane. T.M. Bohm and Haas Company. mixture of 1-methylhoptyl, 1-othythexyl and 1-propylpontyl isomers.  ***Equivalent to (butylcarbityl) (6-propylpiperonyl) other 0.4% plus	Contains a
related compounds 0.1%	
****Reg. T.M. Valen Carbide Corp. for 1-Naphthyl N-Methylcarbamete	

CAUTION: Keep Out of Reach of Children

NET WEIGHT ONE POUND

## **ROSE DUST**

## CONTROLS INSECTS AND DISEASES

INSECTS—Aphids, Spider Mites, Rose Slugs, Thrips, Rose Midge, Rose Chater Rose Leafhopper, Rose Budworm, Fuller Rose Beetle, Flea Beetles, June Beetles, Asiatic Garden Beetles, Tarnished Plant Bugs, Rose Leaf Beetles. White Flies, Mealy Bugs, Diabrotica Beetles.

DISEASES—Controls Black Spot, Powdery Mildew and Botrytis Blight

## Apply to Ornamental Flowers as well as Roses

DUSTING—Best recults will be obtained when dust is applied in early morning when dew is on or rate afternoon when air is still and plants are not exposed to hot sun. Apply the role and tower contornly making sure to reave a deposit of dust on the control such as one or twice it week. Applications should start early in spring.

SPRAYING- Add a tall exponentials. Approximing that spray material is continuously agitated to insure an even distribution. Spray both appear and lower surfaces of the foliage and flowers. Applications should start early in spring and time through the growing season as needed for control.

NOTE- All new growing to age and howers must be dusted or sprayed to present unabout or disease damage frequent applications as often as twice when you will be decessary to present disease ou displaying rung rung or how amidity per also May the upplied to order whiteis such as obtained by and incomparagon of areas, and mydrances for only of the witten in literal manual and insert about displaying the appear.

AUTION for a most with a major of the May the most property of the most property of the most property of the most of the most

This product is the first of the point of the more than the more than the contract of the cont

- If I for any order of the second of the s

. .