ACCEPTED

THE PROPERTY THE PROPERTY IN Read all label directions carefully before applying.

### GENERAL INFORMATION

Read all label directions carefully before applying. Mildew Spray is a new fungicide for the eradication and prevention of powdery mildew on roses. Used as directed, Mildew Spray will not harm rose flowers or foliage. Apply with any accurate hose-end sprayer; tank sprayer or power sprayer.

DANGER: KEEP OUT OF THE REACH OF CHILDREN, Harmful if swallowed. May cause irritation of eyes, nose, throat or skin. Avoid breathing of spray mist. Do not get in eyes, on skin or clothing. Causes eye damage. Wear goggles and rubber gloves when handling. In case of eye contact, flush with plenty of water and if irritation persists, get medical attention. Avoid contamination of feed or foodstuffs and fish ponds. Do not put concentrate or dilute into food or drink containers. When container is empty, wash thoroughly and destroy.

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

NOTICE: Buyer assumes all responsibility for safety and use, storage or handling not in accordance with directions.





# MILDEW SPRAY



# READ THIS LABEL CAREFULLY



EPA Reg. No. 7001-146-AA

Contains Parnon®

A fungicide for the eradication and prevention of powdery mildew on PRODUCTS FOR: roses, zinnias and non-bearing apples and grapes INDUSTRY Active Ingredient:

SCHOOLS \*a,a-Bis (p-chlorophenyl)-3-pyrid.nemethanc! 4.0% **HIGHWAYS** Inert Ingredients 96.3% **GOLF COURSES** 

\*Parnon® is the trademark for Parnol, Eranco Products Co... a division of Eli Lilly and Co

**PARKS** CEMETERIES NET CONTENTS 1 GALLON **ATHLETIC FIELDS** DANGER! PEST CONTROL OPERATORS

KEEP OUT OF REACH OF CHILDREN SEE BACK OF LABEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

H th Li

in

R

da

ro

pr

of val nev ZIN 1 t: at

ess

of a

pe

re applying.

# M

on and prevention of ildew Spray will not accurate hose-end

HLDREN. Harmful if hroat or skin. Avoid on skin or clothing. gloves when handwater and if irritation tion of feed or foodor dilute into food or ash thoroughly and

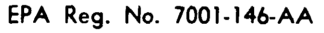
heat or open flame. ety and use, storage

ii bempany LEUM CORPORATION 10P. CALIF 95330





## READ THIS LABEL CAREFULLY



Active Ingredient:

a division of Eli Lilly and Co

Contains Parnon®

A fungicide for the eradication and prevention of powdery mildew on

roses, zinnias and non-bearing apples and grapes

Inert Ingredients - - - - - 96.3%

PRODUCTS FOR: INDUSTRY

**SCHOOLS** 

**HIGHWAYS GOLF COURSES** 

**PARKS** 

CEMETERIES **ATHLETIC FIELDS** 

NET CONTENTS 1 GALLON DANGER!

\*a.a-Bis (p-chlorophenyl)-3-pyrid.nemethanol

\*Parnon® is the trademark for Parinol, Elanco Products Co.,

**PEST CONTROL OPERATORS** 

KEEP OUT OF REACH OF CHILDREN

4.0%

SEE BACK OF LABEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

# APPLICATION DIRECTIONS

Mix Mildew Spray with water at the rates listed on the Dilution Chart and apply to the plant foliage. Thoroughly cover all plant surfaces. including new growth when spraying.

#### ROSES:

Heavy Infestation Program: If powdery mildew is already present on the roses, spray the roses at the rate on the spray chart. Repeat every 7 days until mildew is controlled, then change to the Light Program. Lilution Rates for Heavy Infestation Program:

1 tsp. per 1 gallon of water.

16 fl. oz. (1 pint) per 100 gallons of water.

Light Infestation Program: To insure mildew free roses, start shraying roses as soon as new growth has fully expanded in the spring at the preventive rate as shown on the Dilution Chart. Repeat every 7 to 10 days during the spring and fall. Repeat this application as required for continuous powdery mildew conrtol.

Dilution Rates for Light Infestation Program:

1 tsp. per 2 gallons of water.

8 fl. oz. (1/2 pint) per 100 gallons of water.

APPLE TREES and GRAPEVINES (Non-Bearing): Use 8 fl. oz. (12 pint) per 100 gallons of water. For smaller amount, use 1 tsp. per 2 gallons of water. Begin before infection occurs. Repeat at 1 to 2 week intervals, as long as disease condition exists or as necessary to protect all new growth. Apply to insure thorough coverage of all plant surfaces.

ZINNIAS: Use 4 oz. per 125 gallons of water. For smaller amount, use 1 tsp. per 5 gallons of water. Begin before infection occurs. Repeat at 1 to 2 week intervals, as long as disease condition exists or as necessary to protect all new growth. Apply to insure thorough coverage of all plant surfaces.