Chemsico Concentrate MP

- 19

EPA Reg. No. 9688-120

hemsico

Concentrate MP

Multi-Purpose Fungicide/Insecticide Concentrate For outdoor residential use only.

[New] Fast Acting • Dual disease and insect control [action] • Disease plus insect control [killer] • Prevents and cures diseases on roses, lawns, flowers, ornamental shrubs and trees Protects roses, lawns, flowers, ornamental shrubs and trees - Perfect for roses, lawns, flowers, ornamental shrubs and trees • Can be used on delicate ornamentals • Ideal for use on delicate ornamentals . Controls brown patch, powdery mildew, black spot, rust, blights, leaf.spot. mold and scab • Prevents and cures black spot, brown patch, rust, powdery mildew, scab, blights, mold and other listed diseases • Protects home lawns, roses, flowers, ornamental shrubs and trees from ants, aphids, chinch bugs, spider mites and many [other] [more] similar insects • Kills harmful insects on contact • Quickly kills insect[s pests] on contact . Kills aphids, whiteflies, spider mites, beetles and other harmful insects . Protects for up to 2 weeks against diseases . Can't be washed [off] away by rain . Water-Based]

Active Ingredients:	
Myclobutanii	0.78%
Permethrin	
Other Ingredients:	97.97%

-SEP 2-8 1998

Under the Parcent Report As You delive on the days when he

9688-130

KEEP OUT OF REACH OF CHILDREN CAUTION

WET 15PT //473 m 1

Seg back (booklet) for additional precautionary statements, ACCEPTED

[Bracketed Jeut] = Optional Language

OPTIONAL MARKETING LANGUAGE

IOPTION A

Additions High juted

Chemsico Concentrate MP protects roses, lawns, flowore, operanded shudes and frage from demain ing diseases and insects. Its exclusive formula can actually prevent diseases and is ideal for use on delicate emanentais.

OPTION B

Chemsico Concentrate MP prevents and stops a wide variety of diseases and insects on roses,

flowers, fawns, trees and shrubs. It can't be washed off by rain or sprinklers once dried and it works equinal diseases for up to 2 wooks. Use this product throughout your yard to keep plants. thrivina.

Ŋ

9688-

120

124/91

Prevents and cures . . . Black Spot, Brown Patch. Dollar Spot, Powdery Mildew, Rust, Blight and Leaf Spot

Also kills . . . aphids, spider mites, leathoppers . . . and many (other) (more) similar insects!)

STOP. READ ALL INSTRUCTIONS INSIDE BEFORE USE.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

DO NOT ALLOW PEOPLE OR PETS TO CONTACT TREATED AREAS UNTIL SPRAY HAS DRIED.

USE RESTRICTIONS FOR LAWNS AND ORNAMENTALS

Do not use treated plants, grass or clippings for food or feed.

HOW TO USE

- 1. CHOOSE AN APPLICATION METHOD.
 - Pump-Up Sprayer or Trigger Bottle Sprayer

Fill with required amount of water, Add the amount of concentrate specified below. Replace sprayer top and shake well before spraying.

Dial-Style Hose-End Spraver

Set sprayer to the "ff. oz./gallon" level specified below. Use only enough product for the area to be treated. Close sprayer, attach to hose and apply.

Concentrate plus Water-Style Sprayer

Determine the amount of concentrate required below. Pour concentrate into sprayer jar to the required "fi. oz." level. Then add the required amount of water to the "gals." level, Replace sprayer top on jar and shake well before spraying.

GENERAL USE TIPS

✓ This product is highly effective when it is used to prevent diseases and damage from insects or applied at the first sign of disease or insect damage. Consider treating early in the season.

page 1 of 4

Chemsico Concentrate MP

- When using this product on plants not listed, test on a small area first.
- ✓ If it rains before product has dried re-apply.
- If you need more information about lawn, ornamontal and tree diseases contact your local County Extension Service.
- Handy Conversions: ½ II. oz. = 1 Tablespoon and 1 II. oz. = 2 Tablespoons. Food utensils such as measuring cups and spoons must not be used for food porposes after use in measuring pesilicides.

2. TO PROTECT LAWNS

Chamisico Concentrate MP prevents and cares brown patch, copparispet, dellar spet, loat spet (including septoria, zonate), molting out, crown rot, loaf smuts, powdery mildow, mst, rod throad, Spring dead spot, necrotic ring spot and Summer patch on lawns, while protecting them from Ants, Armyworms, Brown deg ticks, Chinch bugs, Crickets, Cetworms, Heas, Mele crickets and Sod webworms.

HOW TO TREAT: For spot treatments, use 3 1/2 fl. oz./gallon of water to treat 125 sq. ft. Start treating when grass begins to turn green in the spring or when signs of diseases are first noticed. For best disease control treat every 10 -14 days. Do not apply more than 16 treatments per year.

USE TIP

✓ For crown rot use 3 1/2 fl. oz./gallon of water to treat 65 sq. ft.

3. TO PROTECT ROSES, FLOWERS, SHRUBS & ORNAMENTAL TREES

Chemsico Concentrate MP prevents and cures Black spot, Blight (blossom, ovulinia petal), Leaf spot (including cercospora), Powdery mildew, Rust (including needle, fusiform), Scab and other diseases on a wide variety of roses, flowers, trees and ornamental shrubs, while protecting them from Aphids, Bagworms, Beetles (Elm leaf, Pine), Budworms, Cicadas, Elm spanworms, Exposed thrips, Fall cankerworms, Fall webworms, Inchworms, Leafminers, Leafrollers, Mealy-bugs, Moths (Pine, Tussock), Needle scales, Oakworms, Pine needleminers, Spider mites and Whiteflies. See table for a complete list of plants.

HOW TO TREAT: Use 2 fl. oz/gallon of water. Apply to the point when spray just begins to run off the leaves. Treat once every 10 - 14 days throughout the season or until conditions lavoring disease development (hot, moist weather) are no longer present. Allow spray to dry before watering.

USE TIPS

- 1. Treat roses on a 7 to 10 day schedule. If black spot is not a problem, a 10 to 14 day schedule is recommended.
- 2. When treating azaleas or mododendrons, begin spraying when flowers start to show color.
- 3. When treating iris increase use rate to 4 fl. oz./gallon of water.
- 4. For Douglas fit, lobiolly pine and slash pine use 3 fl. oz./gallon of water. Begin treating in
- early soring and cominue treating every 2 to 3 weeks until threat of infection has passed.

PLANT (Number following plant refers to the specific Use Tip above.)	DISEASES
Rose ⁽¹⁾	Black spot, Powdery mildew, Rust
Azaloa ⁽²⁾ , Hiododundron (2)	Petal blight (ovulinia spp.) Powdary mildow
Flowering cherry, Honeysuckle, Privet, Trumpet creeper, Zinnia	Cercospora leaf spot, Powdery mildew
Ageratum, Aster, Birch, Chrysanthemum, Columbine, Cornflower, Flowering quince, Iris (3), Marigold, Ninebark	Rust
Carnation, Mock-orange, Pansy, Petunia, Salvia, Snapdragon, Sun- llower	Powdery mildew, Rust
Begonia, Elm, Maple, Poinsettia, Spirea	Powdery mildew
Flowering almond	Blossom blight (Monilinia spp.)
Flowering crabapple	Powdery mildew, Rust, Scab
Douglas fir ⁽⁴⁾	Needle rust
Loblolly pine ⁽⁴⁾ , Slash pine ⁽⁴⁾	Fusiform rust

SENSITIVE PLANT CARE

Use with care on ferns, palms and fuchsia. As with all plants, especially carnations, chrysanthemums, and roses, there exists a wide variety of species, and therefore, a wide variety of susceptibility to injury. To test for plant sensitivity, spray a few plants as described above, wait 24 hours, and check for possible injury.

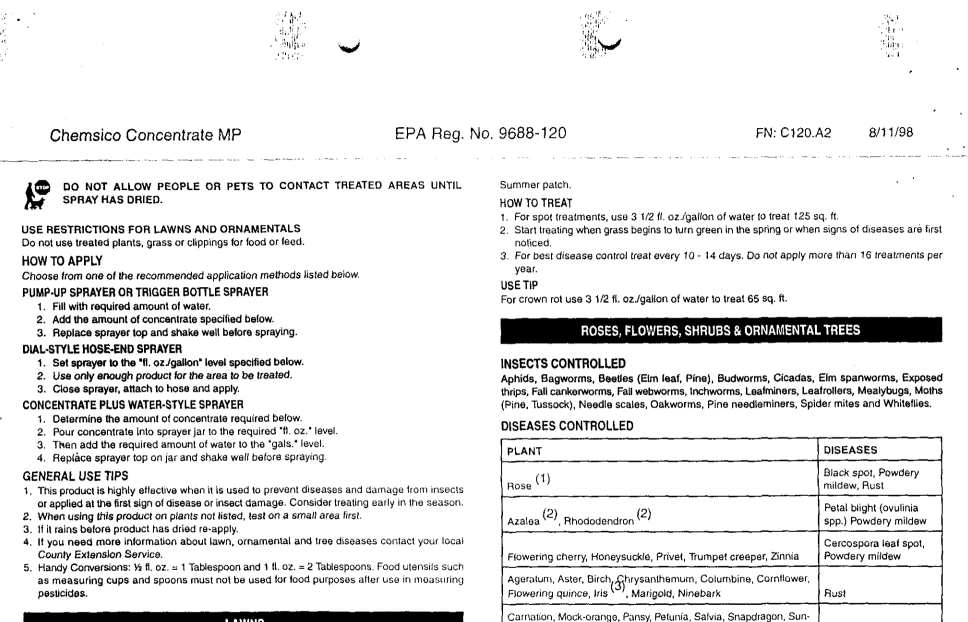
OPTIONAL FORMAT

STOP. READ ALL INSTRUCTIONS INSIDE BEFORE USE.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a mathemisconsistent with its labeling.





flower

Howening almond

Flowering crabapple

Begonia, Elm, Maple, Poinsettia, Spirea

LAWNS

- INSECTS CONTROLLED

*Arts, Armyworms, Brown dog licks, Chinch bugs, Crickets, Cutworms, Fleas, Mole crickets and *Sod webworms.

DISEASES CONTROLLED

.....

Brown patch, Copper spot, Dollar spot, Leaf spot (including septoria, zonate), Melting out, Crown rot, Leaf schuts, Powdery mildew, Rust, Red thread, Spring dead spot, Necrotic ring spot and

Powdery mildew, Rust,

Powdery mildew, Rust

Powdery mildew

Blossom blight

(Monillinta spp.)

Scab





Chemsico Concentrate MP

EPA Rog. No. 9688-120

8/11/98

PLANT	DISEASES
Douglas lir (4)	Needlo rust
Loblolly pine ⁽⁴⁾ , Slash pine ⁽⁴⁾	Fusiform rust

1. Treat roses on a 7 to 10 day schedule. If black spot is not a problem, a 10 to 14 day schedule is recommended.

2. When treating azaleas or mododendrons, begin spraying when flowers start to show color-

3. When treating irls increase use rate to 4 fl. oz./gallon of water.

4. For Douglas fir, tobiolly pine and slash pine use 3 fl. oz./gallon of water. Begin treating in early spring and continue treating every 2 to 3 weeks until threat of infection has passed.

HOW TO TREAT

- 1. Use 2 fl. oz./gallon of water.
- Apply to the point when spray just begins to run off the leaves. Treat once every 10 14 days throughout the season or until conditions favoring disease development (hot, moist weather) are no longer present.
- 3. Allow spray to dry before watering.

SENSITIVE PLANT CARE

Use with care on ferns, palms and fuchsia. As with all plants, especially carnations, chrysanthemums, and roses, there exists a wide variety of species, and therefore, a wide variety of susceptibility to injury. To test for plant sensitivity, spray a few plants as described above, wait 24 hours, and check for possible injury.

STORAGE AND DISPOSAL

Store in cool, dry place away from heat or open flame. Do not reuse container. Securely wrap container in several layers of newspaper and discard in trash.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling.

First Aid

If in Eyes: Flush eyes with plenty of water. Call a physician if irritation persists.

Environmental Hazards

- " This cesticide is toxic to fish. Do not apply directly to water. Do not contaminate water when
- * disposing of equipment washwaters.

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

Questions or comments? Call 800-332-5553

Made in the USA for Chemsico Division of United Industries Corporation P.O. Box 15842, St. Louis, MO 63114-0842

EPA Reg. No. 9688-120 FPA Est. No. 9688-MO-1 © 1998

OPTION FOR BOOKLET STYLE LABELS

Stop. Read all instructions inside before using.

PEEL HERE PRESS TO RESEAL

