

\* Plate tests; using a 0.18% concentration of CM-19 (1½ pints per 100 gallons of water) have shown bactericidal effect against PHYTOPHTHORA INFESTANS, FUSARIUM LINI, and CORYNEBACTERIUM MICHIGANESE.

#### DIRECTIONS

For the control of Botrytis rot of Gladiolus: spray infected plant parts heavily twice weekly with 2 pints of CM-19 per 100 gallons of water, adding a wetting agent to the spray and spraying late in the day when infected tissue is dry so that penetration and wetting period may be increased. On young or blooming plants or in warm weather, reduce the concentration of CM-19 to 1 pint per 100 gallons to avoid possible plant injury.

As a preservative in aqueous industrial systems involving low concentrations of suspended matter, as in cooling towers, storage tanks, small reservoirs: ½-2%.

As a general disinfectant: 1-2% in water (1-1½ lbs./10 gallons).

CAUTION: Keep out of reach of children. See right panel for additional cautions.

NET WT. 40 LBS.

CM-19<sup>®</sup>

Fungicide, Bactericide

AND

Preservative

6140-3 ACTIVE INGREDIENTS:

\*O-Phenylphenol..... 17%  
\*Octyl Phenol..... 2%

\*Parachlorophenylphenol..... 0.2%

INERT INGREDIENTS..... 80.8%

\*The active ingredients are present in the form of a water-soluble complex

Industrial Chemical Division

GUARDIAN CHEMICAL CORPORATION

LONG ISLAND CITY, NEW YORK 11101

centration  
gallons of  
idal effect  
FESTANS,  
NEBACTE-

tis rot of  
ted plant  
ekly with  
00 gallons  
ting agent  
ng late in  
l tissue is  
and wet-  
eased. On  
nts or inj  
the con-  
to 1 pint  
d possible

ous indus-  
low con-  
d matter.  
storage  
2--2%.

1-2% in  
ns).

CAUTION: Keep out of reach of children.  
See right panel for additional cautions.

NET WT. 40 LBS.

# CM-19®

Fungicide, Bactericide

AND

Preservative

6140-3 ACTIVE INGREDIENTS:

*O-Phenylphenol.....	17%
*Octyl Phenol.....	2%
*Parachlorophenylphenol.....	0.2%
INERT INGREDIENTS.....	80.8%

\*The active ingredients are present in the form of  
a water-soluble complex

*Industrial Chemical Division*

GUARDIAN CHEMICAL CORPORATION  
LONG ISLAND CITY, NEW YORK 11101

NON-PHYTOTOXIC  
ECONOMICAL  
when used as directed

DISSOLVES READILY  
IN WATER

CAUTION: Harmful if swallowed!  
If CM-19 gets on the skin or in the  
eyes, wash with large amounts of  
clean water. Not to be used in  
potable water or in the manufac-  
ture of food containers.

**DO NOT FREEZE**

USDA Reg. No. 6140-3

Cameraman's Note  
Poor Copy