

# SCIENTIFIC CHEMICALS INC.

## FUNGICIDES . . . BACTERICIDES SPECIALTY CHEMICALS

MAR 28 1967

CONTAINER NO. 22713

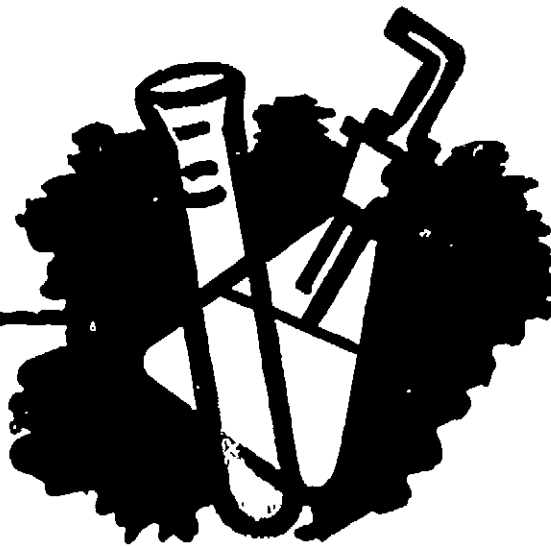
UNDER THE FUNGICIDE ACT FOR ECONOMIC CONTROL ED UNDER NO. 227-27 TO ATTACHED COMMENTS

Active ingredients: 200  
Inert ingredients: 800

**Directions for Use**

PLEASE REFER TO TECHNICAL DATA SHEET

Caution: Keep away from reach of children. Do not allow in direct contact with skin. If accidentally splashed on skin wash thoroughly with soap and water. Do not allow material to be splashed in eyes. If accidentally splashed in eyes wash eyes immediately with copious amounts of water and secure immediate medical attention.



Container:

Weight:

Net Weight:

Do not use for

See also instructions

1637 SOUTH KILBOURN AVE.  
CHICAGO 23, ILLINOIS

SCIENTIFIC OIL COMPOUNDING COMPANY, INC.  
Technical Data Sheet

CUNIPHEN #2713

CUNIPHEN #2713 is a 20% concentration of G-4\* in a completely solubilized form. Designed for solvent applications, it also contains high grade water repellents enabling the treatmer to meet spray rating and hydrostatic pressure requirements.

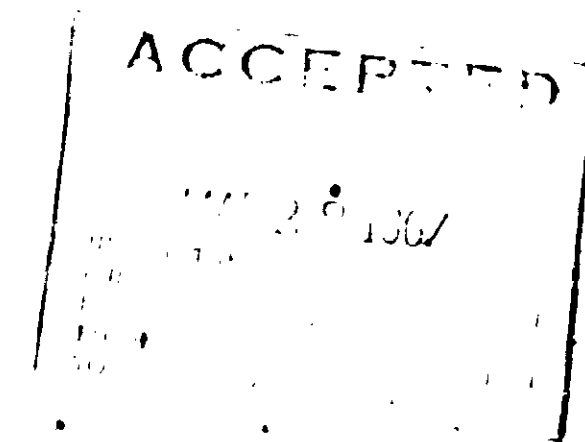
A deposit of 1% active principle in the form of CUNIPHEN #2713 will deposit sufficient water repellents to afford a 90 spray rating to most cotton goods. Hydrostatic pressure ratings will depend on the construction of the fabric.

Ordinary aliphatic solvents such as mineral spirits, Stoddard solvent or naphtha can be used for thinning. It will sometimes be found necessary to warm CUNIPHEN #2713 slightly before using, particularly if the material is cold. An electric strap heater for drums is suitable for this purpose.

As a general rule the following concentrations of G-4 in textiles are suggested:

- 1.25 - 2.5% for textiles not to be used out-of-doors (.25 - 0.5% active principle).
- 4.0 - 7.5% for textiles subject to weathering (0.8 - 1.5% active principle).

Active principle	20% dihydroxydichlorodiphenylmethane (G-4), completely solubilized.
Water repellents	42%
Solids content	66%
Weight per gallon	7.92 lbs.
pH	6.0
Appearance	Brown waxy solid
Flash point (open cup)	110°F



\*Product of Sinar Corp.