

SCIENTIFIC CHEMICALS INC.

FUNGICIDES BACTERICIDES

ACCE

SPECIALTY CHEMICALS

4/5/67
 FEDERAL INSECTICIDE
 ACT REGISTRATION
 NO. 2929-41
(Signature)

CUNILATE #2174 PENETRANT

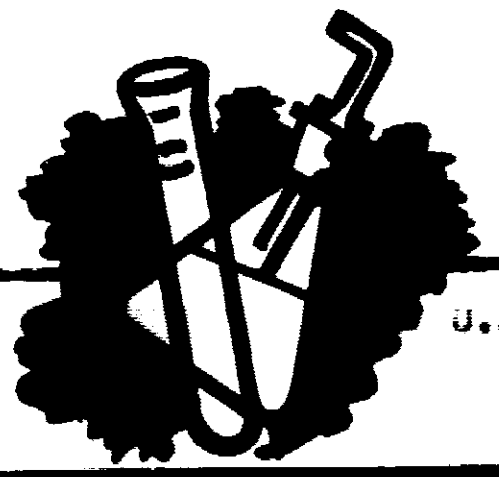
Active ingredients: 1.5%
 Copper-quinolinolate¹ 98.5%
 Inert ingredients: 98.5%

¹15% CUNILATE

DIRECTIONS FOR USE:

PLEASE REFER TO TECHNICAL DATA SHEET

CAUTION: KEEP OUT OF REACH OF CHILDREN. Use only in well ventilated areas. 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 with copious amounts of water and secure immediate medical attention.



U.S. Patent
 Pending

Net Wt. 1 lb.

U.S. Pat. Registration
 232-907

**1637 SOUTH KILBOURN AVE.
 CHICAGO 23, ILLINOIS**

CUMIATE #2179 RESINANT

CUMIATE #2179 Resinant is a ready to use formulation of solvent-borne copper-quinolinate for the treatment of known surfaces and can be brushed or sprayed directly upon porous surfaces.

It is not to be used in this formulation, due to the volatility of the solvent in the room, and precautions should be taken against open flame in the vicinity. Ventilating the room will also accelerate the evaporation of the solvent.

CUMIATE #2179-RESINANT has a greenish cast and may slightly stain white surfaces.

CUMIATE #2179 RESINANT is recommended where heavy mold infestation has occurred and where it is desirable to protect the sub-surface strata. A finish coat of paint containing CUMIATE can be applied after the RESINANT is completely dry.

Active ingredients	1.5% copper-quinolinate completely solubilized (1% CUMIATE #2179-K)
Solvents	solvent-borne mineral spirits
Solids content:	7%
Specific Gravity:	0.772 - 0.777 at 77°F
Weight per gallon:	6.999 lbs.
Flash point (open cup):	100°F.
Appearance:	slight yellowish green liquid
PH:	4.0

Approved

Scientific Chemicals