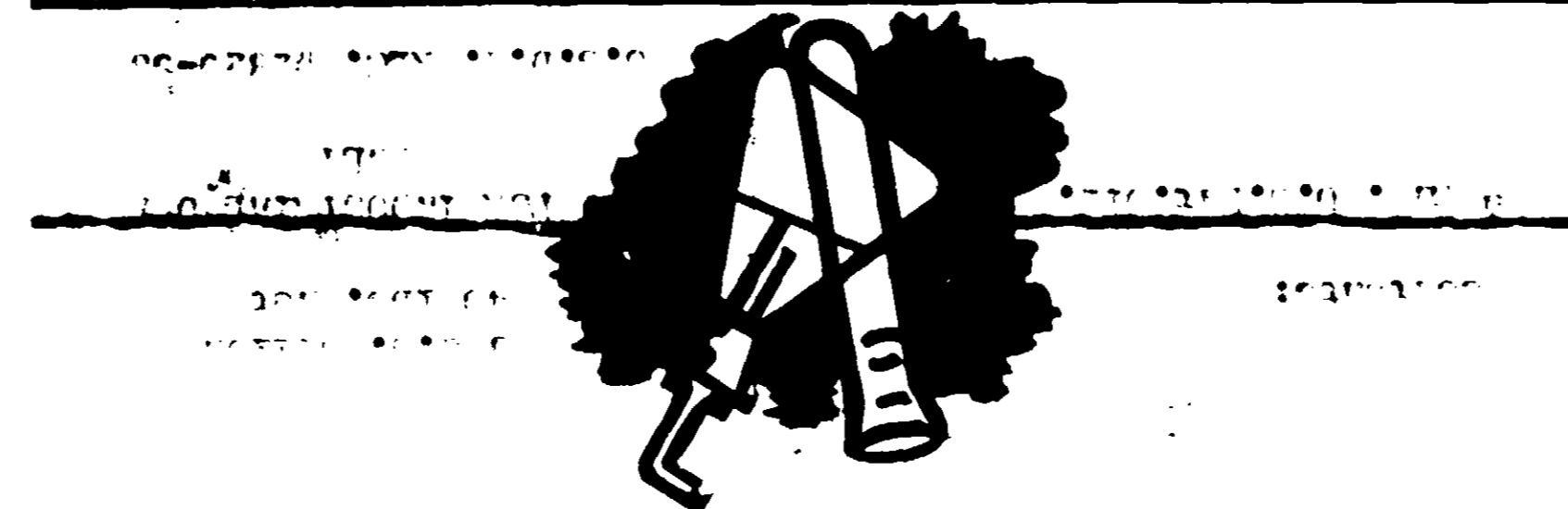
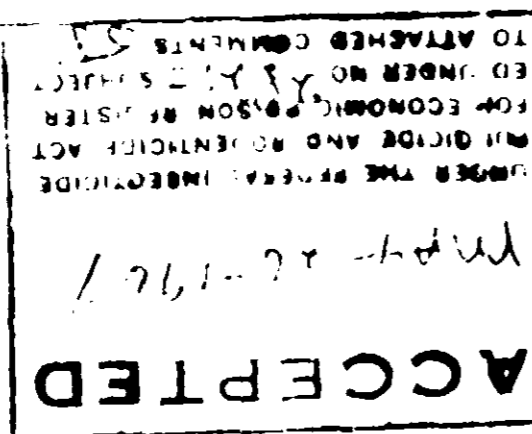


CHICAGO 23, ILLINOIS

1637 SOUTH KILBOURN AVE.



Dear Friends and Colleagues: - We invite you to visit our facilities at 1637 South Kilbourn Avenue, Chicago 23, Illinois. There you will see the latest developments in the field of agricultural chemistry. Our facilities are equipped with the most modern equipment available. We have a complete laboratory, a large library, and a well-stocked bookstore. We also have a large collection of books on agriculture and horticulture. We invite you to come and see us. We would be happy to show you around our facilities. We hope you will find our products and services useful and informative. Thank you for your interest in our company.



SPECIALTY CHEMICALS

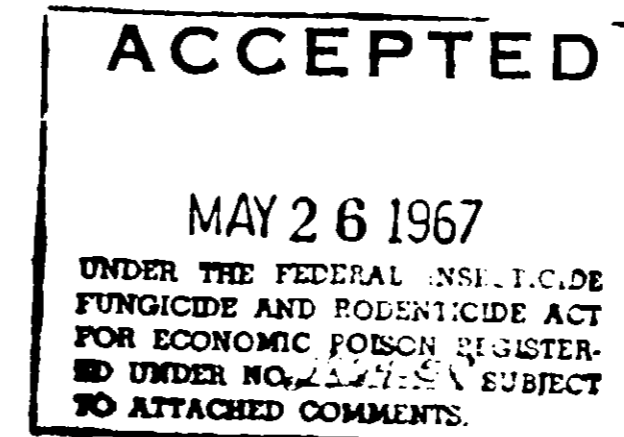
FUNGICIDES . . . BACTERICIDES

SCIENTIFIC CHEMICALS

SCIENTIFIC OIL COMPOUNDING COMPANY, INC.
Technical Data Sheet

CUNIMENE D-2629

Active ingredient	50% dehydro abietyl ammonium phenoxide
Inert ingredient	50% aromatic solvent
Weight/gallon	8.55 pounds
Flash point	120° F.
Color	13-14 (Gardner-Holt)
pH	7.0
Appearance	Light brown free flowing liquid



CUNIMENE D-2629 is the most convenient formulation for the solvent treatment of materials with dehydro abietyl ammonium phenoxide. It can be diluted with mineral spirits or almost any other commonly used solvent.

Five parts of CUNIMENE D-2629 and ninety-five parts of solvent will deposit 1.25% of dehydro abietyl ammonium phenoxide into material which has a wet pickup of 50% of the treating solution. This percentage is adequate for the protection of most cellulosic materials.

CUNIMENE D formulations are not injurious to rubber and can safely be used on fabrics which come into direct contact with rubber.

Where water repellency is required any of the standard solvent-soluble waxes and stearates can be incorporated directly into a one bath treatment. CUNIMENE D-2629 is also available, combining water repellents and dehydro abietyl ammonium phenoxide in one compound.