

USDA REG. NO. 2296-46

Institutional - Industrial

Maintenance

Supplies and Equipment



**ELCO** 

Pine Oil Disinfectant

FUNGICIDE AND RODENT CIDE ACT
FOR ECONOMIC POISON, I FAISTERED UNDER NO. 3 SUBJECT
TO ATTACHED COMMENTS. 4

96-44

Phenol Coefficient 5 A.O.A.C. Method

Active Ingredients: Pine Oil, Soap. Inert Ingredients: Water, not more than 10%.

#### **PURPOSES**

This pleasant disinfectant is especially prepared for general sanitation and cleaning purposes in public buildings, schools, churches, theatres, restaurants, hotels, railway cars, steamships, as well as private dwellings.

## DIRECTIONS

For general disinfecting and cleaning purposes, use 100 parts of water to one part of disinfectant. When preparing the solution, pour the disinfectant into the receptacle first, then add water and stir well. Lukewarm water gives the best results. Never use boiling water.

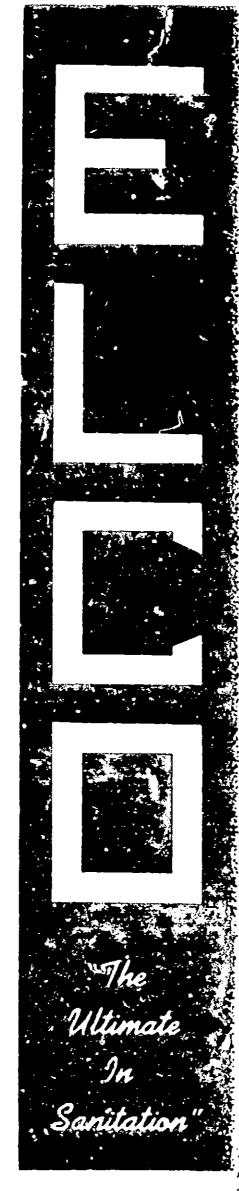
Contents

gallons

SOLD BY

Edward L. Canter, Inc. Springfield, Mass.

"CAUTION" "Keep Out of The Reach of Children"



USDA REG. NO. 2296-46

Institutional - Industrial

Maintenance

Supplies and Equipment



ELCO AFR-7-

Pine Oil FUNGICIDE ANY DENT FOR ECONOMIC UNDER NO. 2011

Disinfectorial Comment

# Phenol Coefficient 5 A.O.A.C. Method

Active Ingredients: Pine Oil, Soup. Inert Ingredients: Water, not more than 10%.

### **PURPOSES**

This pleasant disinfectant is especially prepared for general sanitation and cleaning purposes in public buildings, schools, churches, theatres, restaurants, hotels, railway cars, steamships, as well as private dwelling

### **DIRECTIONS**

For general disinfecting and cleaning purposes, use 100 parts of water to one pail of disinfectant. V nen preparing the solution, pour the disinfectant into the receptacle first, then add water and stir well. Lukewarm water gives the best results. Never use boiling water.

Contents

SOLD BY

Edward L. Canter, Inc. Springfield, Mas

"Keep Out of The Reach of Children"