ONE U.S. GALLON

# So-Dis-Co

### PINE OIL DISINFECTANT

PHENOL COEF. 5 F. D. A. METHOD
ACTIVE INGREDIENTS
Steam Distilled Pine Oil \_\_\_\_\_\_ 80%
Potassium Potash Soap \_\_\_\_\_ 7.5%
Anhydrous Isopropyl Alcohol \_\_\_\_ 5.4%
INERT INGREDIENTS
As Water \_\_\_\_\_ 7.1%
TOTAL \_\_\_\_\_\_ 100%

#### COMPLIES WITH COMMERCIAL STANDARD CS69-38

A pleasant pine odored disinfectant, germicide, deodorant and cleaner. Five times as strong as phenol when tested against S. Typhosa by A. O. A. C. Method. U. S. D. A. Reg. No. 1889-1.

#### CAUTION - KEEP OUT OF REACH OF CHILDREN

Pine Oil Disinfectant is emulsifiable with water and forms rich white emulsions. It is non-corrosive and when mixed with water in dilutions suggested, does not stain the walls, floors, clothes, and leaves a fragrant Pine odor.

Recommended dilution to equal a 5% Solution of Phenol.

l part disinfectant.

100 parts water.

GENERAL DISINFECTING — Clean all rubbish and dirt from premises. Use a 5% solution in disinfecting for action against B. Typhosus.

TOILETS AND URINALS — Use a 5% Solution to wash Toilets and Urinals regularly. Scrub the floors and seats regularly.

SICK ROOM — In disinfecting of clothes, utensils, room and bed clothes use a 5% Solution.

GARBAGE PAILS — Clean and scrub with a 5% Solution to aid in preventing breeding of flies and certain other vermin when applied to garbage. Add 5% solution to garbage whenever new garbage is added to the pail.

DILUTIONS OF DISINFECTANT 3% SOLUTION
4 fluid ounces of disinfectant with 1 gallon water.
5% SOLUTION — 6½ fluid ounces disinfectant with 1 gallon water.

MANUFACTURED BY

## Southern Disinfectant Co.

BIRMINGHAM, ALA. 35203

