## PINE OIL DISINFECTANT

Phenol Coef. 5 A.O.A.C. Method 20°C.

Made with pure, steam distilled pine oil and emulsifying agents. This disinfectant forms an immediate, stable, milk white emulsion with combined disinfecting, deodorizing and cleaning action.

ACTIVE INGREDIENTS:
Steam Distilled Pine Oil
Potassium Oleate
INERT INGREDIENTS:
Water

 $\frac{80\%}{10\%}$ 

Total Ingredients

10% 100%

## DIRECTIONS

For maximum efficiency, clean surface well before applying disinfecting solution. Put disinfectant in pail, adding water and stirring. Use warm water when possible. For an effective disinfectant against S. typhosa, apply a solution of 3 oz. disinfectant to 1 gallon water. Allow to remain on surface for 10 minutes.

For use in Hotels, Motels, Theaters, Public Rest Rooms, Schools.

HARD SURFACE AREAS: Floors, Walls, Cabinets, Doors, Benches to be cleaned daily with a solution of 3 oz. per gallon of water.

REST ROOMS: Toilets—Expel residual water over trap in toilet bowl. Swab or scrub dilution over entire surface of toilet bowl and under rim. Apply to dry urinal, covering entire surface. Wash Bowls: Swab wash bowls and sinks with 3 oz. per gallon of water.

GENERAL CLEANING: Pine Oil Disinfectant has an exceptional cleaning action. One teacup to a pail of water not only cleans, but deodorizes.

GARBAGE PAILS: Wash with 4 to 8 oz. per gallon of water to eliminate odors.

SINKS: Pour 1 teaspoonful down drain to cut grease and deodorize.

## CAUTION KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. Avoid getting in eyes. In case of contact, wash thoroughly with water. If swallowed, do not induce vomiting. Give white of raw eggs, milk, rice gruel or cornstarch paste. Call a physician immediately.

Rinse empty container thoroughly with water and discard it.

EPA Reg. No. 1421-181

Net Contents

Gallons

DISTRIBUTED BY: (Distributor's Name to Be Inserted)

Dettelbach Chemical Corp. 4181 Peachtree Rd., NE Atlamta, Georgia 30319

UNDER THE FEDERAL INSECTICIDE FUNG CIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTERS

1471-18/