DILUTIONS OF DISINFECTANTS

1% SOLUTION
11/4 fluid ounces disinfectant
with 1 gallon water

3% SOLUTION
4 fluid ounces of disinfectant
with 1 gallon water

5% SOLUTION
6½ fluid ounces disinfectant
with 1 gallon water

CONFORMS WITH COMMERCIAL STANDARDS CS69-38

A pleasant pine odor disinfectant, germicide, deodorant and cleaner. Five times as strong as phenol when tested against S. typhosa by the A.O.A.C. Method.

Net Contents:

PINE OIL DISINFECTANT

PHENOL COEF. 5 A. O. A. C. METHOD
ACTIVE INGREDIENTS 90%
STEAM DISTILLED PINE OIL, SOAP
INERT INGREDIENTS 10%
WATER

CAUTION

KEEP OUT OF REACH OF CHILDREN

Manufactured By

DERRICK SOAP PRODUCTS

1000-02 NORTH FIRST STREET ST. LOUIS 2, MO.

USDA Registration No. 7538-1

7538 -1

Net Contents:

PINE OIL DISINFECTANT

PHENOL COEF. 5 A. O. A. C. METHOD
ACTIVE INGREDIENTS 90%
STEAM DISTILLED PINE OIL, SOAP
INERT INGREDIENTS 10%
-WATER

CAUTION

KEEP OUT OF REACH OF CHILDREN

Manufactured By

DERRICK SOAP PRODUCTS

1000-02 NORTH FIRST STREET ST. LOUIS 2, MO.

USDA Registration No. 7538-1

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, cloths, and leaves a fragrant Pine odor.

Recommended dilution to equal a 5% Solution of Phenol.

1 part disinfectant100 parts water

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

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.

7538 -1