## 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
$61 / 2$ fluid ounces disinfectant with 1 gallon water

A pleasant pine odor disinfectant, germicide, deodorant and cleaner. Five times as strong as phenol when tested against S. typhosa by th A.O.A.C. Phenol Coefficient method at $20^{\circ} \mathrm{C}$.

## NET CONTENTS: GALLON

## SYN-O-PINE

## DISINFECTANT

Phenol Coef. 5 A. O. A. C. Method
ACTIVE INGREDIENTS 20\%
VEGETABLE OIL SOAP
PINE OIL
ORTHO-BENZYL-PARA-CHLORO. PHENOL
ISOPROPYL ALCOHOL
INERT INGREDIENTS: WATER 80\%
CAUTION
KEEP OUT OF REACH OF CHILDREN Avoid contact with skin and eyes.
In case of contact flush with plenty of water. Avoid contamination of feed and foodstuffs.

Manufactured by
DERRICK SOAP PRODUCTS
1000-02 North First Street
St. Louis 2, Mo.

This $t y$ hotels, factori and of sanitar

GENER rubbish a $1 \%$ S. Typ SICK R

In di
room Solutio

TOILET
Use and $U$ floors

## SYN－O－PINE

## DISINFECTANT

Phenol coef． 5 A．O．A．C．Method

## ACTIVE INGREDIENTS 20\％

VECETABLE OIL SOAP
PINE OIL
ORTHO－BENZYL－PARA－CHLORO－
PHENOL
ISOPROPYL ALCOHOL

## INERT INGREDIENTS：WATER 80\％

## CAUTION

KEEP OUT OF REACH OF CHILDREN Avoid contact with skin and eyes．
In case of contact flush with plenty of water．Avoid contamination of feed and foodstuffs．

Manufactured by
DERRICK SOAP PRODUCTS
1000－02 North First Street
St．Louis 2，Mo．

This type of disinfectant is used in hotels，schools，public institutions， factories，public buildings，stores and other places where clean and sanitary quarters are desired．

GENERAL DISINFECTING－Clean all rubbish and dirt from premises．Use a 1\％solution in disinfectirg for S．Typhosa．

## SICK ROOM

In disinfecting of clothes，utensils， room and bed clothes use a 3\％ Solution．

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

USDA Registration No．7538－2

