## Pine Oil Disinfectant

DISINFECTS, CLEANS, and DEODORIZES

## DIRECTIONS

AS A PREVENTIVE MEASURE AND AID IN DISINFECTING AGAINST S. TYPHOSA ON ENVIRONMENTAL SURFACES
FOR GENERAL PREMISE CLEANING AND DISINFECTING: Use 1 part of Disinfectant to 99 parts water. For best results add the water to the Disinfectant. This solution will aid in disinfecting and deodorizing
TOILET ROOMS: Use 1 part Disinfectant to 99 parts water. Wash bathtub seats, urinals, sinks, floors, and baseboards with the solution at least twice a day.
CUSPIDORS: Use a 1 to 69 solution and wash out thoroughly. Leave part of the solution in each cuspidor
SCHOOLS, FACTORIES, INSTITUTIONS, FUZLIC BUILDINGS: Use a solu of part Disinfectant to 89 parts water for mopping and spraying all rooms, hallways, stairs and lockers
STEAMSHIPS, AIRSHIPS, RAILROADS AND BUSES: With a solution of 1 part Disinfectant to 99 parts water, scrub floors, wipe seats, woodwork, baths and toilets. Also for cleaning pantries, passageways and cabins
garbage cans, refuse pails, cellars, rubbish piles, out-door CLOSETS: Thoroughly saturate by sprinkling or spraying with a solution of 1 part Disinfectant to 79 parts water. This will aid in repelling and preventing the breedirg of flies and certain other insects, pests and check putrefactive odors. Repeat treatment as often as necessary. Rins the empty pails or containers with some of the solution and leave th wash in the container.

## GUARANTEE

WE HEREBY GUARANTEE THIS DISINFECTANT to have a phenol coefficient of 5 s . Typhosa AOAC Method and that it will conform to all requirements of the standard adopted by the National Association of Insecticide and Disinfectant Manufacturers, Inc. and recorded as Commercial Standard CS69-38 by the National Bureau of Standards of the U.S. Depariment of Commerce

## Active Ingredients:

Pine Oil and Soap Isopropyl Alcohol Inert Ingredient: 10\%

## Water

net contents one gallon
L. S. D. A. REG. NC. 334-15

