FOR USE AS A DISINFECTANT

For most economical results SAN-5-PINE should be diluted with water. It is readily soluble even in hard water,

To disinfect food plant floors and walls, interiors of hospital buildings, kitchen tables drainboar ... glass, soda fountains, refrigerators, cooling rooms, lavatories and garbage cans rinse thoroughly with a solution of 24 ounces of SAN-5-PINE to each gallon of water. Rinse any surfaces which may contact food with potable water.

To disinfect floors, cellars, toilet rooms, urinals, and sinks, clean thoroughly: use 2½ ounces of SAN-5-PINE to every gallon of water; mop in regular manner. If it is impractical to mop specific places, use 4 ounces per gallon of water and spray thor oughly over entire surface.

For more drastic conditions, thorough cleaning must be done by use of strong cleaning solutions, removing all dirt, then making sure disinfectant comes in contact with all contaminated areas; disinfect with a solution of 5 ounces of disinfectant per gallon of water.

NOTICE

KEEP FROM FREEZING. If this product is stored in cold or freezing weather it may separate or thicken. This will not harm the performance: Before using, warm to room temperature and stir thoroughly.

PRINTED IN U.S.A.



THEMSERRE THE FEERAL INSECTICIDE

Jan 23-1969

FUNGICIDE ATTO RODENTICIDE ACT FOR ECOLOMIC POISON REGISTERED UNDER NO. 1769-28

5-PINE

- DISINFECTANT
- GERMICIDE
- DEODORANT
- CLEANSER

Phenol Coefficient 5 A.O.A.C. Method

ACTIVE INGREDIENTS: 21% Steam Distilled Pine Oil Isopropyl Alcohol Vegetable Oil Soap Ortho-benzyl para-chlorophenol **INERT INGREDIENTS: 79%** Water

