USDA Reg. No.-

Phenol Coef. 5 — AOAC Method 20°C Made with pure steam distilled pine oil and emulsifying agents.

This disinfectant forms an immediate, stable milk white emulsion, with combined germicidal, deodorizing and cleaning action. Follow directions.

# **ACTIVE INGREDIENTS:**

- Steam Distilled Pine Oil \*Soap.....
- **INERT INGREDIENTS:**

Water Total Ingredients.....

\*Emulsifier

DIRECTIONS: For maximum efficiency, clean surface well before applying disinfectant solution. Put disinfectant in a pail, adding water and stirring. Use warm water when possible. For general disinfecting, apply a solution of 1 part PINE OIL DISINFECTANT to 80 parts water.

URINALS AND TOILETS: To be cleaned daily with a solution of 1 to 80.

KENNELS-STABLES-CHICKEN HOUSES, ETC.: Clean thoroughly and remove all deposits with a solution of 1 to 100. Either mop or spray entire area with fresh solution.

CUSPIDORS-HARD SURFACE AREAS: To be mopped with a 1 to 80 solution. Leave a small amount in suptum receptacles. GENERAL CLEANING: PINE OIL Disinfectant has an exceptional cleaning action. One teacup to a pail of water not only cleans but deodorizes.

DO NOT TAKE INTERNALLY. CAUTION: **KEEP OUT OF REACH OF CHILDREN.** ANTIDOTE:

Give milk, white of raw eggs, mucilage or cornstarch paste and follow with an emetic such as a tablespoon of mustard in a glass of warm water. Call a physician. Avoid prolonged or repeated contact with skin. Wash thoroughly.

**NET CONTENTS\_\_** 

## Manufactured fm: by

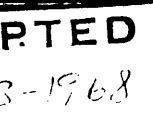
MARKO Chemical. Inc. Post Office Box 2894 Spartanburg, S. C. 29302 Telephone 585-2259

JUL 33-1968

Markopine

 80% 10%

\_GALLONS



ACCEPTED WITH COMMENTS