11724-3 ACCEPTED 12-6-71

DIRECTIONS

FOR USE AS A DISINFECTANT WASH

Disinfecting in sick rooms: Use three (3) ounces to one (1) gallon of water for washing bedroom vessels, tableware, dishes, floors, furniture, laundering towels, bedding and bed clothing. Food contact surfaces should be rinsed in potable water prior to reuse. Leaves a fresh pine fragrance throughout a sick room and in the clothes.

In Kitchen, Bathroom, or Cellar: Remove all clinging dirt and loose trash. Mix one-half cup of SEARS Pine Type Disinfectant with each gallon of warm, clean (preferably soft) water. Use for cleaning and scrubbing sinks, lavoratories garbage pails, and tile floors. Be sure the solution reaches into all cracks and crevices. If area is large such as cellar walls or stables, the solution may be sprayed over entire area.

In Laundries: Aids in washing and serves as a disinfectant for work clothes. To loosen dirt, grease, and perspiration soak clothes at least 30 minutes in a solution of $1-\frac{1}{2}$ cups of SEARS Pine Type Disinfectant and 5 gallons of clean, cold water. Drain off solution and wash as usual with fresh water and soap. As laundry aid in the washing machine, pour $\frac{1}{2}$ cupful into water before adding clothes. After washing rinse with hot water to rid clothes of odor.

CAUTION: HARMFUL IF SWALLOWED: AVOID GETTING IN EYES.

ANTIDOTES: Internal - Give raw egg white, milk, mucilage, gruel or cornstarch paste. Call a physician immediately. External -Immediately flush eyes with plenty of water for at least 15 minutes. Flush skin with water or alcohol.

Rinse empty container thoroughly with water before discarding.

971

MADE IN USA

40101



UNDER THE FEITERAL IN LOTICIDE FOR LE ONUME PURE PORTE

PINE TYPE WITH A REFRESHING PINE SCENT FOR USE IN:

DISINFECTANT

- Sickrooms Bathrooms • Kitchens Cellars
 - Laundries

ACTIVE INGREDIENTS:

- Pine Oil
- Isopropanol
- Soap
- 2-Chloro-4-phenylphenol
- **INERT INGREDIENTS:** (Includes 0.1% Sodium nitrite)

A.O.A.C. Use Dilution Confirmation Tests: Salmonella choleraesuis 1:64

CAUTION **KEEP OUT OF THE REACH OF CHILDREN**

KEEP AWAY FROM HEAT, SPARKS AND OPEN FLAMES

SEE SIDE PANEL FOR ADDITIONAL CAUTIONS

NET CONTENTS: ONE GALLON 3.785 Liters

EPA Reg. No. 3696 66

Sold by SEARS, ROEBUCK AND CO., Chicago, Ill. 60607



42 2283

- Poultry Houses
- Stables

• Chemical Toilets

35.2% 10.9% 10.0% 2.2% 41.7%

DIRECTIONS

CHEMICAL TOILET DEODORIZATION: Remove pail from inside chemical toilet. Pour 2 gallons of clean (preferably soft) water into pail. Add one-half pint (1 cup) of SEARS Pine Type Disinfectant. Mix thoroughly. Replace pail in toilet and it is ready to use. It is always necessary to have enough solution in pail to cover contents completely. Additional quantities may be made by mixing 2 tablespoonfuls of SEARS Pine Type Disinfectant with one quart of water. Empty pail at least once a week. Waste matter should be disposed of as outlined in the instructions included with your SEARS Chemical Indoor Toilet, emptied into the privy, or buried.

GARBAGE & WASTE RECEPTACLES: Use two (2) ounces to one (1) quart of water for washing inside of receptacles with a brush. Sanitizes, disinfects and eliminates odors.

POULTRY HOUSES AND STABLES: Do not use in milking stalls, milking parlors, or milk houses. Remove all livestock or poultry from buildings to be treated with the disinfectant. Thoroughly clean and protect, or remove from the building, all equipment, including feeders or waterers. Remove all litter or bedding and clean the building thoroughly. Dilute one pint (2 cupsful) of SEARS Pine Type Disinfectant with 8 gallons of water. Use natural soft water if available. If not, use softened water for best results.

If only a small area is to be treated, it may be possible to apply the disinfectant solution satisfactorily with a whitewash brush, but for large areas a sprayer works best. When feeding and watering equipment is disinfected, rinse thoroughly with potable water. Ventilate the building and do not house poultry or livestock until treatment has been absorbed, set, or dried.