## Comax

## A PINE TYPE CLEANSER-DISINFECTANT AND DEODORANT

大学用于文·

COMAX, when tested by the A.O.A.C. method is guaranteed to have a phenol coefficient of 3.5 against Salmonella typhosa (E. typhosa).

IMPORTANT: To make a satisfactory emulsion, always use fresh tepid water. Pour required quantity of COMAX into the vessel first; then add tepid water and mix well.

## **DIRECTIONS FOR USE:**

For Cleaning — Mix 1 cupful (8 ounces) of COMAX to a pail (3 gallons) of warm water for mopping, scrubbing and cleaning floors, walls and cellars in office buildings, restaurants, factories, mills, schools, etc.

Water Closets and Urinals — The seat and floor around the water closets and urinals should be scrubbed regularly with a solution of 1 cupful (8 ounces) of COMAX to a pail (3 gallons) of warm water.

After cleaning, flush the closet and urinal bowls with a solution, allowing it to remain in the bowl for a short time.

Sinks and Wash Basins — Scrub above and beneath the sink with a solution of 1 cupful (8 ounces) of COMAX to a pail (3 gallons) of warm water.

**ACTIVE INGREDIENTS:** 

EPA Reg. No. 52-9

91 39

Pine Oil		 										38.7%
. <del>Seap</del>	_	 	_	_	_		_	Ļ	_	_	_	13.7%
INERT INGREDIENTS												

Total 100.0%

CAUTION: KEEP OUT OF REACH OF CHILDREN. DO NOT TAKE INTERNALLY. HARMFUL IF SWALLOWED. If swallowed, do not induce vomiting. Vomiting may be harmful. Consult physician. Keep out of eyes. If contact occurs, wash eyes immediately with water. Avoid

**NET CONTENTS:** 

contamination of food.

□ £M £S+ 10140 -AJS-01 □ EPA Est. 52-CA-1 17/

Then wash out the sink with the same solution, pouring the remainder of the solution into the drain pipe.

When used for disinfecting purposes, mix 2 ounces (4 tablespoonfuls) of COMAX to 1 gallon of warm water and apply to the previously cleaned surfaces,

## STORAGE & DISPOSAL

STORAGE: Keep container closed when not in use. Do not store below 32° or above 100° F.

DISPOSAL: Do not contaminate water, food or feed by storage or disposal, or cleaning of equipment. In case of spill, flood area with water, washing to sewer or pick up and store in collection vessel. Wastes resulting from use of this product may be disposed of on site or any approved waste disposal facility. Triple rinse empty container or puncture and dispose of in a sanitary landfill.

(185)



Not Reviewed. Registrant claims to be in accordance with Reregistration of Pesticide Product Guidance for Phase 2 Response, Page 2.12, Active to Inert Change in Status.

MANUFACTURED BY:
WEST CHEMICAL PRODUCTS, INC., 1000 Herrontown Road, Princeton, N.J. 08540.

SHIP TO: