ACCEPTELL ACCEPTELL ACCEPTED ACT FOR ACT ED ALL ELL TO ALLACHE UN MENTS.

MOMAR

SUPER PINE DISINFECTANT

DISINFECTANT – GERMICIDE – DEODORANT – CLEANSER Phenol Coefficient 5.6 vs. S. Typhosa A.O.A.C. Test Method

Active Ingredients			• • • • • • • • • • • • • • • • •	
Steem Distilled	Pine Oil			
Soap				
Inert Ingredients	• • • • • • • • • • • • • • •	· • • • • • • • • • • • • • • • • • • •		10.00%
Water				

DIRECTIONS

All dirt and filth should be removed from the premises, surfaces or articles to be disinfected. This should be done by good cleaning methods and to disinfect, use a solution made of 1 part Super Pine Disinfectant mixed with 100 parts of water. The solution thus formed acts as an efficient disinfectant and germicide against S. Typhosa. Toilet Bowls, Seats and Covers; Urinals, Wash Basins, Bath Tubs should first be washed clean; all residual bowl water should first be removed from Toilet Bowls, then thoroughly wetted with the above solution. Utensils, bedpans, beds, floors, doorknobs, woodwork and other surfaces in the sick-room should be thoroughly washed and cleaned, then wetted with the above solution. After cuspidors have been cleaned and disinfected, let some of the above disinfectant solution remain in the cuspidor while in use for deodorization.

WARNING: Keep out of reach of children. Harmful if swallowed. Avoid skin contact. If taken internally, do not induce vomiting. Drink milk or a demulant and immediately call a physician. Rinse empty container thoroughly with water and discard it.

Net Contents Gals. USDA REG. # 1553-2

Manufactured By

Manufacturing Chemists Copyrighted 1970 MOMAR

ATLANTA, GA., U.S.A.

Incorporated

Momar Products Are Also Available Through Momar Affiliates In:

Toronto, Vancouver, Montreal — Canada . . . Capetown — Rep. of S. Africa Tulleytown, N. I. — U.S.A. . . . London — England . . . Paris — France