

491-167

LEMON EMULSION DISINFECTANT

A new and different emulsifiable disinfectant with a refreshing emulsion when mixed with water.

ndor. Forms a stable milky white

ACTIVE INGREDIENTS:

Orthobenzyl Parachlorophenol	
Isopropyl Alcohol 1	
INERT INGREDIENTS: 7	74.25%
A.O.A.C. Phenol Coefficient S. Typhosa	6
A.O.A.C. Phenol Coefficient M. Pyogenes Var. Aureus	9

DIRECTIONS

GENERAL DISINFECTION: Remove all dirt from premises, utensils, to be disinfected. Then wet all surfaces with a solution made of two ounces LEMON EMULSION DISINFECTANT per gallon of water. This solution acts as a disinfectant against S. Typhosa and M. Pyogenes var. aureus when used as diluted.

MOPPING AND SCRUBBING: LEMON EMULSION DISINFECTANT should be used in scrubbing and mopping solutions using a mixture of four ounces or about half cupful of LEMON EMULSION DISINFECTANT to each 3 gallons of water. LEMON EMULSION DISINFECTANT should also be used in regular scrubbing soap solutions as it increases their cleaning ability and acts as a pleasant deodorant and germicide.

TOILET BOWLS, URINALS, BED PANS AND CUSPIDORS: First thoroughly clean then disinfect using a solution of 3 ounces of LEMON EMULSION DISINFECTANT to one gallon of water. Let some of this solution remain in cuspidors at all times.

CAUTION: Harmful if swallowed. Avoid contamination of foodstuffs. Keep out of roach of children. Avoid getting concentrate in eyes. In case of contact, wash thoroughly with water. If irritation persists, get medical CAUTION

HOUSTON MIAMI NEW ORLEANS

THE

Manufactured By

CO. TOUISVILLE

DALLAS

ATLANTA

USOA REG NO 491-167