

Air Conditioning units (exterior surfaces) Furniture (woodwork or hard, non porous surfaces)  
 Maintenance equipment, cleaning carts, scrub machines, vacs, baskets, wringers - Odor problems -  
 Lavatories Locker rooms, all surfaces Rest rooms Rubber gloves To sanitize Shoes Showers  
 Stainless steel - Telephones Tubs - Venetian blinds - Walls - Wash basins - Windows

Bed-frames - Door knobs Locker room floors Plastic Bed curtains Toilet seats Urinals

Bathrooms - Body oils in shower and locker rooms - Conductive floors Garbage pails Floors  
 Therapy equipment Waste baskets

O.R. Suite Soiled clothing Bath mats open to routine laundry Sports equipment Stairs  
 Dressing rooms

For best cleaning keep surfaces wetted with water as recommended for at least 10  
 minutes for general cleaning and disinfecting use. The cleaner is active at dilutions 100 to 1 dilution  
 is active against mold and mildew so deposits from surfaces may be completely removed. The recommended  
 dilution for general cleaning and disinfecting is 2 ounces per gallon of water. For disinfection use 2 ounces per gallon of water  
 against Mycobacterium Tuberculosis Var. Bovis at a dilution of 1 ounce per gallon of water  
 against Mycobacterium Tuberculosis Var. Bovis at a dilution of 2 ounces per gallon of water  
 against Mycobacterium Tuberculosis Var. Bovis at a dilution of 2 ounces per gallon of water

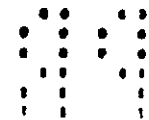
NET CONTENTS U.S. GALLONS

10  
 5  
 1  
 1/2

LAB  
 AUTOMATED  
 CHEMICALS



PENETRATION  
 POWER...



Foamable Lab One applied  
 with Lab Foam-Too's uses  
 factors of osmotic pressure,  
 capillarity and surface  
 tension. Simply, the  
 energized "foam bubble"  
 tries to re-form into a  
 droplet through its own

NEW! LAB ONE LAB ONE FOAMABLE

Phenol Coefficient: 8 A.O.A.C. (S. typhosa); 10 A.O.A.C. (S. aureus)

ACTIVE INGREDIENTS: 23.25%  
 Potassium Laurate and Myristate Soaps 10.00%  
 Potassium o benzyl p chlorophenate 5.28%  
 Isopropanol 5.00%  
 Potassium ortho phenylphenate 1.83%  
 Tetrasodium ethylenediamine tetraacetate 1.14%

INERT INGREDIENTS (includes 0.25% sodium nitrate) 76.75%

E.P.A. Reg. No. 6378 22 E.P.A. Est. No. 6378 CA 1 IL 1 MD 1

Application of this material should be restricted to trained  
 personnel. The excessive use of high industrial safety equipment and  
 the wearing of protective clothing, goggles, face shield and  
 gloves should be required when necessary.

Do not use near open flame or store near heat or open flame.

Caution: Do not use in confined spaces. Do not use in  
 skin contact. Do not use in contact with eyes. Do not use  
 in contact with food. Do not use in contact with water. Do not use  
 in contact with clothing. Do not use in contact with  
 clothing.

FIRST AID: In case of contact with eyes, flush with water for  
 at least 15 minutes. In case of contact with skin, wash with  
 water. In case of contact with clothing, remove clothing  
 immediately. In case of contact with water, do not use.  
 In case of contact with food, do not use.

NOTE TO PHYSICIAN: This product is a disinfectant and  
 should not be used on living tissue. It is not a  
 sterilant. It is not a preservative. It is not a  
 germicide. It is not a fungicide. It is not a  
 bactericide. It is not a virucide. It is not a  
 sporicide. It is not a disinfectant.

2084

Force penetrates through thick debris layers and into pores and crevices to wet out entrapped microorganisms and dissolve soils. Ordinary spray application does not have the penetration power of Foam-Tool application.

