USE DIRECTIONS

FOR RESTROOMS AND GENERAL DISINFECTION of Walls. Floors, Glass, Metal, Plastic, Porcelain, Synthetics and Finished Wood Surfaces and Furnishings and for Industrial and Institutional Uses. After proper precleaning, apply a wetting solution of 4 ounces of THIS UISINFECTANT per gallon of water Apply with a clean mop, sponge, brush or low pressure sprayer having nozzles that will deliver soft coarse sprays to surfaces For surfaces difficult to clean or contagious disease areas, use 6 ounces per gallon of water. Any food contact surfaces treated with THIS DISINFECTANT should be thoroughly rinsed with potable water before reuse

FOR DISINFECTING AND DEODORIZING OF GARBAGE CANS. INDUSTRIAL WASTE RECEPTACLES, GARBAGE TRUCKS AND OTHER GARBAGE HANDLING EQUIPMENT. It is especially important to preclean, preferably with pressure spray equipment, in order for the disinfectant to perform properly. Then, apply a wetting solution of 6 ounces of THIS DISINFECTANT per gallon of water

FOR USE IN CONTROLLING THE SPREAD OF ATHLETE'S FOOT FUNGI on Environmental Surfaces. As a prophylactic agent to aid in preventing athiete's foot fungi in locker rooms. shower stalls, bathrooms, and around swimming pools, use a solution of 4 ounces per gallon of water. Apply a wetting concentration on all treated surfaces.

FOR USE AS A DEODORANT LAUNDRY TREATMENT After the laundry has been washed and a final rinse has been accom plished in the wash wheel, raise the water level to a point slightly above the wash load. Add 8 ounces of THIS PRODUCT per 100 pounds of wash load, or equivalent thereof. The minimum running time should be 5 minutes and the laundry may then be finished in the usual manner. DO NOT USE ON DIA-PERS OR INFANT CLOTHING.

WOF-100 Orange Bouquet **DISINFECTANT-DEODORIZER-MILDEWCIDE**

GUARANTEE.

We guarantee this Disi te cant to have a Pheno. Coefficient of 14 again Stacharous control of AT Chessiand a Pherio Coefficient of Tal Singain Sain - Seia typnosa ATCCE519 when tester by the ADAC Official Metro

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ACTIVE INGREDIENTS

Alkyi C 14 90 C1 5 C16 511 dimethyl 3.4 dichlorohenzyl ammorium chloride

Alkyl (C14, 58% C16, 28% C12, 14%)

- dimethyl benzyl ammonium chloride
- Alkyl (C):4 90 C C12 5% C14 5%
- dimethyl ethyl ammonium bronisde

Sudium carboniste

Ethylenediaminetetraacetic acid tetrasodium salt Essential Oils

TOTAL ACTIVE

INERT INGREDIENTS *** Contains sodium nitrite _____TOTAL INGREDIENTS ______ 100.00

WARNING

KEEP OUT OF REACH OF CHILDREN (See side panel for First Aid and other precautions)

Manufactured by **BIO-LAB**, **INC.** Decatur, Georgia 30031

EPA Reg. No. 5185-263

Net Contents:



1 250 0.625

GENERAL INFORMATION

THIS DISIFFECTANT reduces the surface tension of water improving its wettability. Microbes are capable of mass reproduction in sub-visible pores, scratches and cracks of surfaces The exceptional wettability of THIS DISINFECTANT improves the peletration of the une dilution into areas that might not scherwise be reached. After the initial demand for disinfectant has been satisfied, any remaining DISINFECTANT will establish a residual bacteriostatic effect

Using A O.A.C. test methods, this Disinfectant will kill the following organisms on inanimate surfaces.

PATHOGENIC BACTERIA

FUNGI

Escherichia coli Pseudomonas aeruginosa Salmonella choleraesuis Salmonella typhosa Staphylococcus aureus Streptococcus pyogenes

Aspergillus niger Candida albicans Trichophyton interdigitale

WARNING

KEEP OUT OF REACH OF CHILDREN Causes eye or skin irritation. Do not get in eyes on skin or on clothing. Harmful if swallowed. Avoid contamination of food Avoid breathing spray mist

FIRST AID

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. If irritation persists, get medical attention. Remove and wash contaminated clothing before reuse.

If swallowed, drink promptly a large quantity of milk or raw egg white. If these are not available, drink a large quantity. of water Avoid alcohol. Call a physician immediately.

Rinse empty container thoroughly with water and discard it.

EPA Est No. 5185-GA-1

