Cross-contemination is of major househeaping concern not only in hospitals, but in schools, institutions, and industry, LONZA FORMULATION S-21 has been formulated to aid in the reduction of cross-contamination in these areas.

LONZA FORMULATION 9-21 is a one-step disinfectant cleaner that is effective against a broad spectrum of bacteria, is virucidal, funcicidal, and inhibite the growth of mold and mildew and their odors when used as directed.

LONZA FORMULATION 8-21 is an effective one-step sanitizer-cleaner for use on non-food contact surfaces. When used as directed, LONZA FORMULATION 3-21 will decdorize surfaces in toilet areas, behind and under sinks and counters, perbage cans and parbage storage areas, and other places where backeter country out P

**Precautionary Statements** 

Animais

Under the Federal Insecticide, ingredients Fungicide, and Roden icients, ingredients as amended, for the perticide registered under 6876-25

94,500% 100.000%

KEEP OUT OF REACH OF CHILDREN

## DANGER

#### STATEMENT OF PRACTICAL TREATMENT

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse.

If swallowed, drink promotly a large quantity of milk, egg whites, gelatin solution; or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression, and convulsion may be needed.

### SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

**EPA Registration No.** 

6836-75

**EPA Establishment No.** 

6836-IL-1

**Net Contents** 

MANUFACTURED BY:

LONZA INC., 22-10 Route 208, Fair Lawn, N.J. 07410

For Sale For Use And Storage By Maintenance Personnel Only

## LONZA **FORMULATION S-21**

Disinfectant-Cleaner-Sanitizer-Fungicide Mildewstat-Virucide\*-Deodorizer for Hospitals, Institutional and Industrial Use

Effective in hard water up to 400 ppm hardness (calculated as CaCO<sub>1</sub>) in the presence of 5% serum contamination

#### **Active ingredients**

Coll becyl dimethyl ammonium chloride
Discyl dimethyl ammonium chloride
Didecyl dimethyl ammonium chloride 1.650% 0.825% 0.825% Alkyl (C14, 50%; C12, 40%; C14, 10%) dinjethyl benzyl ammonium chloride

2.200%

programme as represented by: Pseudomonas aeruginoss Staphylococcus sursus

Salmonelle cholerattuis Encherichia coli

العلاما

Street occoccus 17/009046 Kiebsiella pneumoniae Enterobecter serogenes

becomes visibly dirty.

Streptococcut feecalis Shigella dysenteriae Brevibecterium emmonisoenee Seknonelle typhi Seriatio marcoscone Pagudoconas cepacia

PLI 64

For schools, industry and non-medical inetitation use; Al 1% oz.igalion of water, LONZA FORMULATION \$-21 delivers excellent cleaning and germicidal effectiveness. It is effective aceinst Staphylococcus sursus. Salmonella cholersesuis, Escherchie coli and Serralia marcescens. The same AOAC lesis used to confirm performance for hospitals were used. Fungicide/ Control --

DIRECTIONS FOR USE

GENERAL CLASSIFICATION

It is a violation of Fodoral Law to use this

produce in a martner inconsistent with its

LONZA FORMULATION 8-21 is a proven "pre-ster" diein-

fectant - cleaner - sanitizer - funcicide - n.ildeutstat - irucide

which is effective in water up to 400 poin hardne i in the

ADDY LONZA FORMULATION 5-71 to write, Roors and other

hard (inanimate) non-porous surfaces such as tables, chairs.

countertons, sinks, life, porcelain, and bedframes with a cloth.

mop or mechanical apray device so as to thoroughly well

surfaces. For heavily solled areas, a preliminary cleaning is required. Prepare a fresh solution daily or when use solution.

Disinfection—to disinfect hard, non-porous surfaces, in

hospitals add 2 oz. per gallon of water. Treated surfaces must

remain wat for 10 minutes. At 11/4 oz. per gallon of water, LONZA FORMULATION 5-21 will disinfect hard non-porous surfaces

2 oz. per gellon use level.
The activity of LONZA FORMULATION 8-21 has been

evaluated in the presence of 5% serum and 400 ppm hard water

by the ACAC use dilution test and found to be effective against

a broad spectrum of gram negative and gram positive

in schools, industry and non-medical institutions.

creasion of 5% setun contemination

LONZA FORMULATION 8-21 is an affective fungicide against Richophyton mentagrophytes (the athlete's loct fungus) when used on surfaces in ereas such as locker rooms, dressing rooms, shower and both areas, exercise facilities ... at 2 oz.igelion.

Mold and Mildow Control. At 1% oz./gallon, LONZA FORMULATION 8-21 will effectively inhibit the growth of mold and mildew and the odors caused by them when applied to hard, non-parous surfaces (as indicated in general instructions above). Allow to dry on surface and repeat when mildew growth

"Vivicidal Performance, At 1% oz. per gelton use-level, LONZA FORMIULATION 8-21 was evaluated and found to be effective in the presence of 5% serum and 400 ppm hard water, against the following viruses: Influenza A/Brazil, Herpta Simplex Types 1 and 2 and Veccinis on inanimate hard nonporque environmental surfaces.

Sanitising-Non-Food Contact Surfaces (such as floors, waite, tobles, etc.). At 1 oz. per 2% gellon use-level, LONZA FORMULATION 8-21 is an effective sanitizer against Staphylococcus sursus and Klebelella pneumoniae on hard porous and non-porous environmental surfaces. Treated surfaces must remain wet for 80 seconds.

# BEST AVAILABLE COPY

Hazard to Humans and DomestidUN 3 0 1987

DANGER registered und Keep Out of Reach of Children, Corroeive, Causes sys and skin damage. Do not get in eyes, on skin, or on clothing. Weer goggles or face shield and rubber gloves when handling.

Harmful If swallowed, Avoid contamination of food,

### Storage and Disposal

- Do not contaminate water, food, or feed by storage disposal.
- -Do not store on side.
- -Avoid creasing or impacting of side walls.

#### PERTICIDE DISPOSAL

Pesticide wastes are acutely hazardous. Improper disposal of excess peeticide, spray or mixture of rinsale is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidence.

#### CONTAINER DISPOSAL

Triple rines (or equivalent). Then offer for recycling or reconditioning or puncture and dispose of in a senitary lendfill, or incineration, or, if allowed by state and local authorities by burning. If burned, stay out of emolie.

Metal Container: Trible rines for equivalently, then offer for recycling or reconditioning, or dispose of in a senitary landful, or by other procedures approved by state and local authorities. (If container is 1 gallon or less, use this container disposal

Do not reuse empty container (bottle, can, bucket). Wrap container and put in trash.