ces-contentination is of major houseleseping concern t only in hospitals, but in schools, institutions, and dustry. LONZA FORMULATION R-82 has been mulated to sid in the reduction of cross-contemination these areas.

perza PORMULATION R-82 is a one-step disinfectant' senser that is effective against a broad spectrum of actoria, is virucidal, fungicidal, and sastate the rowth of mold and mildew and their odoru when used a directed.

IONZA FORMULATION R-82 is an effective one-step antizer-cleaner for use on non-food contact surfaces. When used as directed, LONZA FORMULATION R-82 will deadorize surfaces in toilet areas, behind and under inks and counters, garbage care and garbage storage years, and other places where bacterial growth can sauce mail odors.

**Precautionary Statements** 

Hazard to Humans and Domestic
Animals

## DANGER

Keep Dut of Reach of Children. Corrosive. Causes eye and skin damage. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubber gloves when handling. Hermful er fatal if evellowed or absorbed through skin. 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.

#### PESTICIDE DISPOSAL

Preticide weeter are acutely hazardous. Improper disposal of excess pesticide, apray or mixture of rinsale is a violation of Federal Law. If these wester cannot be disposed of by use according to latiel instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

#### CONTAINER DISPOSAL

Riple ringe (or equivalent). Then offer for recycling or reconditioning or puncture and dispose of in a senitary landfill, or incineration, or, it alloyed by state and local authorities by burning. If burned, why out of emolie.

Métal Container: Tripic rines (or equivalent), then offer for recycling or reconditioning or disposulof in a sentery landfill, or by other procedures approved by state and local sub-order. (It container is 1 gallon or less, use this co.kainer #4.000al statement.)

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

# LONZA FORMULATION R-82

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>3</sub>) in the presence of 5% serum contamination

#### **Active Ingredients**

Octyl decyl dimethyl ammonium chloride	6.510%
Dioctyl dimethyl ammonium chloride	3.255%
Didecyl dimethyl ammonium chloride	3.255%
Alkyl (C14, 50%; C12, 40%; C14, 10%)	
dimethyl benzyl ammonium chloride	8.680%

Inert ingredients

78.300%

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 promptly 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.

6836-78

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

#### **DIRECTIONS FOR USE**

#### GENERAL CLASSIFICATION

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

LONZA FORMULATION R-82 is a proven "one-step" disinloctant—cleaner—sanitizer—fungicide—mildowstat—virucide which is effective in water up to 400 ppm hardness in the presence of 5% serum contemination.

Apply LONZA FORMULATION PLB2 to white, flours and other hard (inenimate) non-porous surfaces such as tables, chars, countertope, sinks, big, porcelain, and bedirames with a cloth, mop or mechanical apray device as as to thoroughly wat surfaces. For heavily soiled areas, a preliminary cleaning is required. Prepare a least solution daily or when use solution becomes visibly dirty.

Distribution — to distribut hard, non-porous surfaces, add 0.5 oz. per gallon of water. Treated surfaces must remain well for 10 minutes. The activity of LONZA FORMULATION R-82 has been evaluated in the presence of 5th serum and 400 ppm hard water by the ADAC u. a distribution test and found to be effective against a broad spectrum of gram negative and gram positive organisms as represented by:

Pseudomones serupinose Staphylococcue aureus Salmonelle choleraesuis Escherichia coli Streptococcus pyogenes Klebsielle pneumoniae Enterobecter serosenes

Selmonelle echothmuelleri Sereptococcus teacalis Shigelle dysenteriae Bravibacterium ammoniagenes Salmonelle tiphi Serratia marcecons Pasudosonae cesacia

#### Fungicidal Performence -

LONZA FORMULATION IS-82 is an effective full pickle against frichophyton mentagrophytes (the athlete's foot fungue) when used on surfaces in grees such as locker rooms, dressing rooms, shower and beth press, exercise facilities , at 0.5 oz./gellon.

Mold and Mildew Central, At 0.5 az/pallon, LONZA FORMULATION R-82 will effectively inhibit the growth of mold and mildew and the priors caused by them when applied to hard, non-porous surfaces (as indicated in general instructions above). Allow to dry on surface and repeat when mildew growth returns.

"Thucklet Performance. At 0.5 oz. per gallon use-level, LONZA FORMULATION R-82 was evaluated in the presence of 5% serum and 400 ppm hard water and found to be effective against the following viruses: Influenza A/Brazil, Herpes Simplex Types I and Zend Veccine on inenimate hard non-porous environmental surfaces.

Sanistang-Non-Food Contact Surfaces (such as Boots, smile, tables, stc.). At 0.5 oz. per 5.5 gallon use-level, LONZA FORMULATION F-82 is an effective sanitizer against Supplylococcus aureus and Klebeielle preumoniae on hard porous and non-preumoniae witcomental surfaces. Treated surfaces must remain wet for 80 seconds.

ACCEPTED

JUN 3 0 1987

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under 6836-256