Cross-contemination is of major housekeeping concern not early in hospitals, but in schools, institutions and industry. This product has been formulated to aid in the reduction of cross-contemination in these grees.

This is a one-step disinfectant cleaner that is effective against a broad spectrum of bactaria, is virucidal, fungicidal and will prevent the growth of mold and mildow and their odors when used as directed.

This is an effective one-step sanitizer-cleaner for use on nonfood contact surfaces. When used as diructed, this product will deadwise surfaces in tallet areas, behind and underneath sinks and counters, garbage cass and garbage storage areas and other places where bacterial growth can cause malodors. This product is a proven "one-step" distributant-cleanersanitizer-fungicide-milidaystat-virucide-deadorizer.

The activity of this product has been evaluated and found to be effective against a broad spectrum of gram negative and gram positive organisms as represented by:

Pseudemones aeruginees Baphylecoccus aureus Salmenella cheleraseuls Eschartolla coll Singelococcus pyogenes Klebelella pneumonies Trichophylon mantagrophies Enterchector arrugence Sirepticoccus: leacalle Shigelle dysenterine Bre-'becterium arrunningerin Satranelle typhi Serrale marcescens Aspergille riger

PRECAUTIONARY STATEMENTS, HAZARD TO HUMANS AND DOMESTIC ANIMALS:

CAUTION: Keep out of reach of children. Do not get in eyes, on skin or on clothing. Avoid contamination of food. STORAGE AND DISPOSAL:

Do not contaminate water, food or feed by storage disposal. Avoid creasing or impacting of container side wate, PESTICIDE DISPOSAL:

Pesticide wastes are acutely hezarcious. Improper disposal of excess pesticide, apray or mixture of rinsate 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 appresentative at the recreat EPA Regional Office for guidance. CONTAINER DISPOSAL: Rines empty container floroughly with water and detergent and discard in regular trash-collection.

★ VIRUCIDAL PERFORMANCE: This product was evaluated and found to be effective in the presence of 5% serum against the following viruses:

> HIV-1 (AIDS virus) Herpes Simplex Type 1 & Type 2 Influenza A/Brazii Vaccinia

on inanimate hard non-porous environmental surfaces.

* KILLS HIV-1 ON PRE-CLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIOS in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids can be associated with the potential fortransmission of human immunodeficiency virus Type 1 (HIV-1) (associated with AIDS).

"SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATING AGAINST HIV-1 ON SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS."

PERSONAL PROTECTION: Clean-up should always be done wearing protective latex gloves, gowns, masks and sye protection.

CLEANING PROCEDURE: Blood and other body fluids containing HIV must be thoroughly cleaned from surfaces and objects before application of this product.

CONTACT TIME: Leave surface wet for 10 minutes. DISPOSAL OF INFECTIOUS MATERIAL: Blood, body fluids, cleaning materials and clothing should be autoclaved and disposed of according to local regulations for infectious waste disposal.

E.P.A. Reg. No. 2155-112-13256 E.P.A. EST, No. 2155- GA.-1 **5210/082883**

ACCEPTED SEP 21 1993

Under the Federal Insecticide, Fungicide, and Redenticide Act, as assessed, for the pesticide registered under 15.5—113. EPA Rep. No. 2/55—113.

B.B.C.

Disinfectant - Cleaner - Sanitizer - Fungicide Mildewstat - &Virucide - Deodorizer

STATEMENT OF PRACTICAL TREATMENT: In case of contact, immediately flusk eyes or skin with plenty of water for at least 15 minutes. Remove and wash contaminated clothing before rause. See left panel for additional precautionary statements.

* THIS PRODUCT WAS EVALUATED

AND FOUND TO BE

EFFECTIVE AGAINST HIV-1 (AIDS VIRUS)

CAUTION KEEP OUT OF REACH OF CHILDREN

MANUFACTURED FOR:

I. Schneid, Inc. 1429 Fairmont Ave., N.W. Atlanta, Ga. 30381-4601 DIRECTIONS FOR USE:

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

Apply this product undiked to wells, floors and other hard (inanimate), non-porous surfaces such as tables, chairs, counter-tops, sinks, tile, porcelein and bedirares with a cloth, mop or mechanical spray device so as to thoroughly wet surface. For heavily soiled areas, a preliminary cleaning is required. Use a tresh solution delay or when use solution becomes visibly dirty.

TOILET BOWL - Remove water from bowl by forcing over trap with applicator. Remove excessive water from applicator by pressing it against side of bowl. Pour 1-2 ounces on applicator and apply evenly onto surface. Swab entire surface area especially under rins. Lat stand for 10 minutes, then flush and rinse applicator thoroughly.

DISINFECTION, DEODORIZING AND CLEANING - To disinfect hard, non-porous surfaces treated surfaces must remain wat for 10 minutes. This product is for schools, inclustry and medical institution use. Hold container six to eight inches from surface to be treated. Spray area until it is covered with the solution. Allow product to penetrate and remain wet for 10 minutes. No scrubbing is necessary. Wipe off with a clean cloth, mop or sponge. The product will not leave grit or soap scum.

FUNGICIDAL CONTROL - This product is an effective fungicide against Trichophyton mentagrophytes (the athlete's foot fungicy) when used on surfaces such as locker rooms, dressing rooms, shower and bath areas and exercise facilities.

MOLD AND BMLDEW CONTROL. This product will effectively inhibit the growth of mold and mildew and the odors caused by them when applied to hard, non-porus surfaces (as indicated in general instructions section). Allow to dry on surface and repeat when mildew growth returns.

SAMITIZING Non-Food Contact Surfaces (such as floors, walls and tables) - This product is an effective sanifizer against Stephylococcus sureus and Idebsiefia presumoniae on hard porous and non-porous and non-porous surfaces. Treated surfaces must remain wet for 60 secon is.

CONTROL HUMBER MET CONTENTS GALLONS

BEST AVAILABLE COPY

12/