JUL 2 0 1989

Maril Products, Inc. 600 South P Street, Suite A Custin, CA 92680

Attention: James C. Swims

Gentlemen:

Subject: Control III Laboratory Germicide EPA Registration No. 55364-4 Your Application Dated April 17, 1989

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable. A stamped copy is enclosed for your records.

However, at the next printing of your product labeling:

- 1. Include the statement "Hazards to Mumans and Domestic Animals" under the "Precautionary Statements" heading.
- Pevise the "First Aid" heading to read "Statement of Practical "reatment."
- 3. Pevise the referral statement to read "See left panel for additional precautionary statements."

If you have any questions concerning this letter, please contact Martha Pelaney at (703) 557-6982.

Sincerely yours,

JøMn H. Lee

product Manager (31)

Antimicrobial Program Branch Registration Division (H7505C)

Enclosure

54771: A-4:I:DeLaney:L-3:KENCO:7/12/89:8/21/89:KA:GJ:VO:DE:KA

Concyraghes

GERMICIDE

RAPID ACTION - READY TO USE

Bactericidal

Fungicidal

* Virucidal

Requires No Activators - Contents Are Ready For Use

ACTIVE INGREDIENTS - n-alkyl (CO% C14, 30% C16, 5% C18, 5% C12)

dimethyl Senzyl ammonium chloride 0.0781%

INERT INGREDIENTS99.8438%

KEEP OUT OF REACH OF CHILDREN

100.0000%

WARNING

SEE FIRST AID and other precautions on left panel

One Gallon (128 fl. oz.)

EPA Est. #40873 CA-01 EPA Reg. #553G4-4



MARIL PRODUCTS, INC.

620 South B Street, Suite A, Tustin, California 92680 U.S.A.

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. THE REAL PRINTS SUFFREES.

- Before disinfecting, clean off all contaminants. Use of CONTROL III Detergent Germicide is recommended. Rinse well before applying Laboratory Disinfectant/ Germicide enlution.
- 4. CONTROL III Laboratory Disinfectant Germicide does not affect cements.
- 5. Solution can remain in this container indefinitely without loss of effectiveness.

Operating Room Germicide:

Apply CONTROL III Laboratory Disinfectant Germicide solution to a clean sponge or cloth. Wipe down surgery table, instrument stands, and other equipment. Allow to dry in air.

Surgical Instruments:

Pre-clean instruments with CONTROL III Detergent Germicide (one ounce per gallon of water). Prinse thoroughly in running water. Place instruments in a sterile auto-clavable plastic tray or other suitable tray. Fill tray with CONTROL III Laboratory Disinfectant/ Germicide solution to fully cover all instruments. Soak for ten minutes or tonger for disinfection.

Surgical Instrument Storage:

Place instruments in clean storage tray container. Fill container with CONTROL III Laboratory Disinfectant/Germicide solution to fully immerse instruments. Cover container, in normal use storage solution can be retained for thirty days. Replace solution more often if frequent instrument removals and additions are made.

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Effective Against:

Pasudomonas aeruginosa (PRD-10); Staphylcoucus aureus (ATCC 6538); Salmonella choleraesuis (ATCC 10708); Influenza Az virus'; Herpes simple., Adenovirus type #5"; Vaccinia viruses"; Trichophyton interdigitale, on inanimate hard surfaces. Note: Bacteria — tilled within ten minutes.

PRECAUTIONARY STATEMENTS

WARNING

Keep Out of Reach of Children. Avoid getting at eyes. Avoid contamination of food. May be harmful if swallowed. Rinse empty co-tainer thoroughly with water and discard it.

FIRST AID

Immediately flush eyes with plenty of water. If instation persists, initial medical attention. If swallowed, drink large quantities of water.

STORAGE AND DISPOSAL:

Do not contaminate water food or feed by steage or disposal.

CONTAINER DISPOSAL:

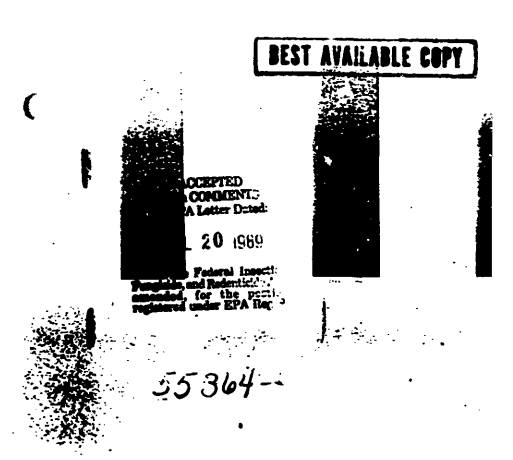
Do not reuse container (bottle, can, jar). Riese thoroughly before discarding in trash.

STORAGE:

Store in a dry place no lower in temperature nan 50°F or higher than 120°F.

Manufacture¹³⁷ MARIL PRODUC^{*}S, INC. (714) 544-719

HIV-1: See Technical Buletin "Efficacy of CONTROL III Products For the Control Of The Human Immunodificiency V: us Type 1 (AIDS VIRUS)





Efficacy of Control III Products for the control of the Hum. Immunodeficiency Virus Type 1 (AIDS Virus).

Both Control III Disinfectant Germicide and Control III Labe Germicide kill the HIV-1 (AIDS Virus) on hard, non-porous so in the presence of a moderate amount of organic soil (10% biserum) when diluted in hard water (400 ppm CA CO₃) at a leve 781 prm active quaternary for a contact time of 10 minutes, room memperature.

Preparation of 781 ppm active quaternary: Control III Dising diluted at 1 ounce per gallon of water equals 781 ppm active quaternary. Control III Laboratory Germicide diluted one part water equals 781 ppm active quaternary.

Kills Human Immunodeficiency Virus Type 1 (HIV-1) (AIDS.Viron pre-cleaned environmental surfaces/objects previously showith blood/body fluids.

Special instructions for cleaning and decontamination agains HIV-1 of surfaces/objects soiled with blood/body fluids:

PERSONAL PROTECTION: When handling items soiled with blood or body fluids use disposable latex gloves, gowns, masks or eye coverings.

CLEANING PROCEDURES: Blood ad other body fluids must be thoroughly cleaned from surfaces and objects before application of Control III Disinfectant Germicide, and Control III Laboratory Germicide.

CONTACT TIME: Allow Surface to remain wet for 10 minutes.

DISPOSAL OF INFECTIOUS MATERIALS: Blood and other body fluids should be autoclaved and disposed of according to local regulations for injectious waste disposal.

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