ADM Medical Division, Inc. dba Omnitec Medical Corporation 25431 Cabot Road, Suite 202 Laguna Hills, CA 92653

FEB - 6 1989

Attention: Palmer B. Ford

Gentlemen:

Subject: Omnicide 14* Sterilizing and Disinfectir; Solution EPA Registration No. 46851-4
Your Amended Application Dated June 21, 1988

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, is acceptable provided that you:

- 1. Make the labeling changes listed below before you release the product for shipment bearing the amended labeling.
 - a. Refer to the enclosed Efficacy Evaluation and Technical Efficacy Review II, and revise your labeling in accordance with the labeling comments outlined there.
 - b. Refer to the enclosed document "Label Requirements for Antimicrobial Pesticides Used on Hard Surfaces Against HIV-1 (AIDS Virus)" for EPA's current labeling policy for efficacy claims. Your labeling must be revised in accordance with the requirements outlined in this policy notice.
 - c. Delete the word "mi'k."
 - d. Under the "Directions For Use" heading, add the following misuse statement:

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

50393:I:DeLaney:LL-9:KENCO:12/21/88:2/6/89:rw:vo:rw

			CONCURRE	NCES			
SYMBOL							49
SURNAME		ì	i			1	272 S
DATE						ľ	
EPA Form 1320-1 (12	?-70)			<u> </u>	<u></u>	OFFICI	AL PH-

2. Submit five (5) copies of your final printed labeling before you release the product for shipment.

Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

A stamped copy of the labeling is enclosed for your records.

Sincerely yours,

John H. Lee Product Manager (31) Antimicrobial Program Branch Registration Division (78-767C)

Enclosures

Under the Pederal Insecticide, Furnishe and Releasing Act as amended, for the posticide registered under EPA Rog. No. 465-1-4

STERILIZING and DISINFECTING SOLUTION

14 Day Activated Dialdehyde

Cat. No. FO/GL-BLK • Sporicidal

Virucidal†

Fungicidal

Qty. 1 Gallon

• Tuberculocidal • Bactericidal

Pseudomonacidal

(3.79 liters)

Non-Rusting

Complete Sterilant

finfluenza virus types A1 (New Jersey) and B (Maryland), Herpes simplex virus types 1 and 2. Polio virus types 1 and 2, Vaccinia virus, and BIV-1 (1105 Virus), on inazinate herd surfaces.

 TM of ADM Medical Division KEEP OUT OF REACH OF CHILDREN DANGER: See side padel for additional precautionary statements

Active Ingredient Glutaraldehydb......2.0% tnewingredients98.0%

Pleasant Fragrance

274 ESTASUISENENT # 303-18-01 RPA ESTABLISEMENT # 37265-CA-81

BPA ESTABLISSMENT # 7364-CA-3

EPA REGISTRATIOS 4 46451-4

Manufactured for & Distributed by ADM MEDICAL DIVISION 25283 CABOT, Laguna Hills, Ca. 92653

Recommended for Disinfection or Sterilization of: MEDICAL INSTRUMENTS, CARBON STEEL CUTTING INSTRUMENTS, BURS, ALUMINUM, GLASS, PLASTIC or RUBBER ARTICLES, THERMOMETERS, MIRRORS, RESPIRATORY EQUIPMENT.

STORAGE AND DISPOSAL

STORAGE. Keep Omnicide 14 covered in storage or use. Store in a cool place. Do not contaminate water, food or feed by storage or disposal.

DISPOSAL. Triple rinse container (or equivalent) then puncture and dispose of in a sanitary landfill or incinerate. Used disinfectant / sterilant solutions are acutely hazardous. Store, use, and dispose of according to label instructions.

FEB - 6 1989

EST AVAILABLE COPY

DIRECTIONS FOR JUSE:

To activate solution - old activator contents to this one galloo container - recep - shale. Activated solution changes color to green. Do not dilute. Always clean away excess organic debris, rinse and rough try instruments or equipment before impersion. Omicice le 1 may be USID AND ERUSED as a disinfectant or sterilirer .. a nanuti (becket or tray) system for up to 14 days after activation. Do not use activated solution beyond 16 days.

FOR DISINFECTION

Inserse articles for a minists of 18 minutes at 20°C to destroy regetative pathogens izcinding - Becberichia coli 011), Staphyloccicos aureus, Saluszella typhosa, Pseudonous, serogiossa, fazzi including - Trichophyton interdigitale, viruses including - Berpes simplex virus types 1 & 2, folio virus types 1 & 2, Veccinia viras, Influenza virus types 11 (New Jersey) and 3 (Maryland). To destroy BiT-1 (LIBS Tires) during 16-Day reuse, innerse articles for a misimum of 60 seconds at 20°C.

lipse articles thoroughly with sterile water disinfection.

for cuberculocidal activity during 14 day rease, innerse erticles for a siniare of 20 minutes at 20°C. For single are of activated usused solution at 10°C fenerae completely for 16 misotes. Beneve articles and riose thoroughly.

PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS.

DANGER. Corrosive to tissue. Causes burns. Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. May be absorbed through skin. Wear goggles or face shield and rubber gloves when handling.

HARMFUL IF SWALLOWED. Avoid contact with food. Use in ventilated area. Use containers which can be tightly closed during use or storage of solution.

STATEMENT OF PRACTICAL TREATMENT

Eves — in case of eye contact, immediately flush thoroughly with water. Skin - in case of skin contact, immediately flush thoroughly with water, Ingestion: If swallowed, drink milk, egg whites, gelatin solution or, if these are not available, large quantities of water. Avoid alcohol. Call a physician. Note to Physician: Probable mucosal damage may contrain-

dicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

· For Complete Sterilization to destroy resistant pathogenic spores including - Decillus aubtilis and Clostridion sporogenes - innerse articles for a minimum of 10 bours at 25°C. Remove instruments using aseptic technique and rinse thereughly in str-ile water. All instruments and derives must be thoroughly cleaned to renove excess organic debris, rissed and rough dried before

innersion in Conicide 16. Hypodernic needles connct te

effectively disinfected or sterilized with Conicide 14.

REUSABLE

Dating Record OMNICIDE HAS A 14-DAY SHELF LIFE AFTER ACTIVATION.

ACTIVATED	
EXPIRATION	