BLOOD/BODY FEUIDS: In health care settings or other settings where there is an expected likelihood of soiling inanimate surfaces/ objects with blood or body fluids, and where the surfaces/ objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of human immunodeficiency virus Type 1 (HIV-1) (AIDS Virus) the following special procedures must be used, PERSONAL PROTECTION: When handling items soiled with blood or other body fluids wear protective equipment. including disposable latex or rubber gloves, gowns, masks, and eye coverings. CLEANING PROCEDURE: Blood or other body fluids must be thoroughly cleaned from the soiled surfaces and objects before MICROSTAT 2 can be applied. CONTACT TIME: To kill HIV-1 (AIDS Virus), a contact time of 5 minutes at room

This product is not to be used as a terminal sterilant/ high level disinfectant on any surface or instrument that (1) is introduced directly into the blood stream or normally sterile areas of the body. or (2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to preclean or decontaminate critical or semi-critical medical devices prior to sterilization of high level disinfection.

temperature. DISPOSAL OF INFECTIOUS MATERIALS: Blood

and other body fluids should be autoclaved and disposed of

according to local regulations for infectious waste disposal.

NON-POROUS IMPRESSION MATERIALS - For the disinfection of non-porous dental impression materials such as vinyl poly siloxane, polysulfide, and silicon, upon removal of impression from mouth, remove gross debris from impression by rinsing thoroughly with running water. Using a suitable container. immerse impression for 5 minutes in MicroStat 2 solution (1 tablet A and I tablet B dissolved in one quart of water). Impression must be completely immersed in solution. After 5 minutes, remove impression and rinse thoroughly with running water. Change solution daily or when visibly soiled.

INSTRUMENT SOAK – For soaking of instruments prior to cleaning and terminal sterilization, place instruments in suitable EPA Est. No. 69781-MN=01... container filled with MicroStat 2 solution (1 tablet Λ and 1 tablet Β (dissolved in one quart of water). Instruments must be completely immersed in solution for 5 minutes. Upon removal, rinse with 31:510 orunning water and proceed with final cleaning and terminal sterilization procedures. Change solution daily or when visibly soiled.

Under the Federal Insecticide, Fungicide, and a Rodenticide Act as amended, for the pesticide, registered under EPA Rea. No. 70369

MICROSTAT 2 (LABEL COPY IS UNIT BOX) MICROSTAT 21M

Hospital Surface Disinfectant

Tuberculocidal**, Bactericidal, Virucidal*, Fungicidal Active Ingredients:

Sodium Bromide1 *** Sodium Dichloroisocyanurate Dihydrate2 Inert Ingredients

65.55% Total 100.00%

9.70%

24.75%

¹Tablet A contains 19.4% sodium bromide as the sole active

²Tablet B contains 49.5% sodium dichloroisocyanurate dihydrate as the sole active ingredient.

- * on hard, nonporous, inanimate surfaces
- ** in ten minutes @ room temperature (20°C)
- ***13.75% total available chlorine (27.5% in Tablet B)

Contents: 16 sets (Tablet A/Tablet B) in foil packets

KEEP OUT OF REACH OF CHILDREN **CAUTION**

Precautionary Statements HAZARDS TO HUMANS AND DOSMETIC ANIMALS

CAUTION: Wear rubber gloves and safety glasses or face shield when making up solution. Avoid direct contact with eyes, skin or clothing. If direct contact with eyes occurs, may cause eve injury. Harmful if absorbed through the skin. Wash thoroughly with soap and water after handling.

STATEMENT OF PRACTICAL TREATMENT:

If in eyes: flush with plenty of water for fifteen minutes. Seek medical attention if irritation persists. If on skin: wash thoroughly with plenty of soap and water. Seek medical attention if irritation persists. If swallowed; call a physician or Poison Control Center. Drink one or two glasses of water and induce vomiting. If person is unconscious, do not give anything by mouth and do not induce vomiting.

EPA Reg. No. 70369-1

Net Weight: 97.6 grams (3.44 ounces) Chemlink Laboratories LLC, Kennesaw, GA 30144 For exclusive distribution by

Septodont, Inc., New Castle, Delaware 19/20

FOR TECHNICAL ASSISTANCE, CALL (800) \$72-8305

spraying as necessary, and allow surfaces to remain wet for 5 minutes. When contact period has concluded, rinse surfaces with potable water or allow surfaces to air dry. Although MICROSTAT 2 has been shown to destroy HIV-1 (Aids Virus) in 60 seconds contact time, this time is not sufficient for other organisms. It is recommended that a five-minute contact time he used against all

DIRECTIONS FOR USE: It is a violation of Federal law to use

MICROSTAT 2 is designed to provide effective disinfection of

demonstrated the ability to be an effective bactericide in water up to

400PPM hardness (as CaCO3) in the presence of organic soil (5%

TO PREPARE SOLUTION FOR USE: Fill the one quart spray

the foil packet for Tablet A and drop tablet into the spray bottle.

Carefully open the foil packet for Tablet B being certain not to

touch the tablet with your fingers and drop the tablet into the

and tablets are completely dissolved (about 3 minutes), the

disinfectant solution is ready for use and is effective against:

Staphylococcus aureus. Pseudomonas aeruginosal Salmonella

Adenovirus Type IV, Canine parvovirus, Pseudorabies, Canine

rubella, Canine distemper, Feline picornavirus, Feline leukemia,

rhinotracheitis, Infectious bronchitis (Avian IBV), Mycobacterium

(Pathogenic fungi), Escherichia colf, Herpes Simplex Virus Types 1

(Hong Kong)*, and Human Immunodeficiency Virus Type 1 (HIV-1)

Once solution has been prepared, the product has an effective shelf-

life for up to seven (7) days and may be used as a stock solution for

up to seven days. The seven-day stock solution should be mixed in

an opaque bottle and stored in a dark cabinet away from direct

FOR DISINFECTION: To disinfect floors, walls, tables, sinks,

hard, nonporous, inanimate environmental surfaces, prepare

debris and thoroughly clean surface prior to application of

bathrooms, shower areas, dressing rooms, locker rooms, and other

MICROSTAT 2 solution as directed above. Remove excess organic

MICROSTAT 2. Thoroughly spray surfaces to be disinfected, re-

and 2*, Polio Virus Type Pand 2* Coxsackie Virus Influenza A2

Feline panleukopenia, Porcine parvovirus, Infectious bovine

tuberculosis var. bovis**. (Trichophyton mentagrophytes)

(AIDS Virus)*. - Stanty Williams

choleraesius, Bordetella bronchisepica, Staphylococcus

epidermidis, Streptococcus pyogenes, Candida albicans.

bottle to the mark with room temperature (22°C/72°F) water. Open

sprayer bottle. If fingers come in contact with Tablet B. immediately

wash hands with plenty of soap and water. When effervescing stops

hard, nonporous, inanimate environmental surfaces in dental,

medical, hospital and veterinary facilities. This product has

this product in a manner inconsistent with its labeling.

- add space

blood serum).

Add delete Sentence

lighting between uses.

08/24/99

organisms claimed.

(Directions for Use continued on right panel)



FOR USE WITH GENERAL PURPOSE ULTRASONIC

CLEANING EQUIPMENT – For ultrasonic cleaning of items prior to terminal sterilization, place items to be cleaned in ultrasonic bath containing MicroStat 2 solution (1 tablet A and 1 tablet B dissolved in one quart of water), ensuring that items are fully immersed in solution. Run ultrasonic unit for 5 minutes. Remove items and rinse thoroughly under running water and proceed with terminal sterilization procedures. Change solution daily or when visibly soiled.

STORAGE AND DISPOSAL: Store in a cool, dry, well ventilated area. Do not store at temperatures above 40°C/104°F.

PESTICIDE DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Wastes resulting from the use of this product may be disposed of on-site, in a toilet, or service sink served by a sanitary sewer or an approved waste disposal facility for pesticides.

CONTAINER DISPOSAL: Do not reuse empty packet. Wrap packet and place in normal trash.

MAR 15 2000

tinder the Percent Innecticide, Fungicida, and Frodenticide Act as amended, for the pesticide, registered under LPA Reg. No. 10369—[