Age 18

STORAGE AND DISPOSAL: Some this product in a cool, dry area, every from direct suntight and heal to avoid despiration, in case of spill, food, areas with large quantities of areas? Product or infraints that cannot be used stitute for disliced with water before disposal in a Santary sewor. Refill empty container only with DISPATCH! Howard Classific DISPATCH! Howard Classific DISPATCH! Howard Classific DISPATCH to not contain refile the dispatch of the dispatch of the content of the dispatch of the dispatch

PRECAUTIONARY STATEMENTS: Hazans to Aureus and Dosesia. Animes CAUTION: Callest minderale eye inflation. Would conside a week or clothing. Wash thoroughly with soap and water after himiding. FIRST AID: If in eyes hold eye open and tinse slowly and gently with water for 15-20 minutes. Remove contact lenses, it present, after the first 5 minutes, then continue through eye. Call a poison control center or doctor for further treatment advice, PHYSICAL AND CHEMICAL HAZARDS: Do not use this product with ammonia or adds such as wheeps, nust removers, or tollet bowl chearers. This product not intended for use on fabrics.

EPA Reg. No. 56392-7 EPA Est. No. 62801-N

No. 62801-MI-1 74592-OH-1 50757-WI-1

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Cattech industries, Inc. 68832-200-7A

48642
700 0 = NONE
1 = SLIGHT
2 = MODERATE 6
1 = STREME
A OX = OXIDIZER

REORDER NO. 68832 See Expiration Date on Bottle





DISPATCH®

Hospital Cleaner Disinfectant with Bleach (5500 ppm)

- Cleans & Disinfects in One Step Stabilized ...
 Pandy to the Placeh & Determent Solution
- · Ready-to-use · Bleach & Detergent Solution-

Kills bacteria, viruses', & fungi on hard, non-porous surfaces:

In 30 Seconds:

Mycobacterium tuberculosis (TB)

in 1 Minute:

Staphylococcus aureus, Methicillin resistant Staphylococcus aureus (MRSA), Salmonetla choleraesuis, Pseudomones aeruginosa, Streptococcus pyogenes, Varioomycin resistant Enterrococcus faecais (VRE), Clostridium difficile (vegetative), Trichophycon mentagrophytes, HIV-1 (AIDS Virus), Herpatibs C Nimplex Virus (HSV-2)*, Rotavirus, Poliovirus, Type 1 (Wahoney)*, Hepatibs B Virus (HBV), Hepatibs C Nims (HCV)

KEEP OUT OF REACH OF CHILDREN CAUTION

READ COMPLETE DIRECTIONS AND PRECAUTIONS ON REAR PANEL NET 32 FL. OZ. (1 Quart)

Under the Federal Insecticide, Fungicide, and Rodenticide, Act as amended, for the pesticide, registered under EPA Reg. No. 56392 7

DISPATCH* Hospital Cleaner Disinfectant with Bleach

 For hospital non-porous surfaces such as stainless steel, plastic, ceramic tile, lamineted plastic countertops, virgit, fibergiass, and porcelain, which must be cleaned and disinfected. A rapid-acting cleaner distrisize target that can't scratch. For use in outpatient chie; taboratory, chie, emergency room, radiology, operating room, physical therapy, physician office, running frome, dental clinic, hospital central service area, kitchen and food service area fron-food surfaces).

DIRECTIONS FOR USE it is a violation of Federal Law to use this product in a manner inconsistent with its tabeling. To Clearic Hold bottle 6.5° from the surface. Direct gentle spray to soiled area of apply with damp applicator. Whe clean with a damp applicator such as springeldoth/paper towel. Subborn stairs — allow 5 minute contact. No rinsing needed, it streaking is observed, first with water, Poish with dry doft. To Clear and Distintect in One Step: Spray surface thoroughly until completely wer. Allow 1 minute at room temperature (66-77° F) to well surface and distintect. Wipe clear with a damp sponge, cloth, or paper towel. No rinsing needed. To full TB allow 30 seconds contact at room temperature. Gross soil must be removed prior to clearing and distincting.

To Preclean Instruments Prior to Terminal Sterilization/high level disinfection. Place instruments in a stituble container. Spray to thoroughly drench all surfaces or pour sufficient undikited product over instruments to allow for complete submersion. Remove instruments, rinse and follow with an appropriate disinfection process. (Critical and semi-critical devices must be followed by the appropriate terminal starilization/high level disinfection process).

Special Instructions for Clearning and Decontamination Against HIV-1 (AIDS Virus), HBV, and HCV on Surfaces/Objects Solled with Blood/Body Fluids. KILLS HIV, HBV, and HCV ON PRE-CLEANED ENVIRONMENTAL SURFACES/OBLETS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in healthcare setting or other settings in which there is an expected likelihood of solling of Inanimate surfaces/objects with blood or body Ruids, and in which the surfaces/objects likely to be solled with blood or body Ruids can be associated with the potential for transmission of Human Immunodeficiency Jirus Type 1 (RIV-1) (associated with AIDS), Hepatits & Virus PEV), and Hepatitis (2 Virus PEV). • Personal Protection: When handling items solled with bloodhoby Ruids, personal protective equipment such as disposable plastic gloves, gowns, masks, or eye coverings should be used. • Cleaning Procedure: Blood and other body Ruids must be thoroughly cleaned from surfaces and objects before disinfecting. • Contact Time: Leave surfaces wet for 1 minute. • Disposal of Infectious Materials: Blood, body fluids, and cleaning materials should be autoclaved and disposed eccording to federal, state and local regulations for infectious waste disposal.

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 human body, either into or in contact with the bloodstream 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 or high level disinfection.

ACCEPTED
OCT 18 2005