

WEX-CIDE

CONCENTRATED GERMICIDAL DETERGENT
CLEANS --- DISINFECTS --- DEODORIZES
GERMICIDAL, PSEUDOMONACIDAL, TUBERCULOCIDAL
FUNGICIDAL AND VIRUCIDAL*

in soft or hard water (A O A.C. 400 ppm Hardness as Calcium Carbonate) and organic soil (5% serum)

ACTIVE INGREDIENTS
ortho Phenylphenol
ortho Benzyl para Chlorophenol
INERT INGREDIENTS

6 73% 5 78%

87 51%

EPA REGISTRATION NO 34810-8

KEEP OUT OF REACH OF CHILDREN DANGER

See side panel for additional precautionary statements

Wexford Labs, Inc.

325 Leffingwell Avenue

Kirkwood Missouri 63122

FOP INDUSTRIAL AND INSTITUTIONAL USE
Contents One U.S. Gallon (128 Flu d Ounces) or 3 785 Liters

GERMICIDAL QUALIFICATIONS

TUBERCULOCIDAL ACTIVITY TEST

(AQAC M tuberculosis) in the presence of 400 ppm hadness as Calcium Carbonate and 5% serum at (20 $^{\circ}$ C for 10 minutes) 1.258

FUNGICIDAL TEST

VIRUCIDAL ACTIVITY TEST

PRECAUTIONARY STATEMENTS

HAZARD TO HUMANS AND DOMESTIC ANIMALS DANGER. Keep out of reach of children. Corrosive Causes eye damage o stin initiation. Avoid breathing spray mist. Do not get in eyes, on stin, or on ciothing. Wear goggles or face shield and rubber gloves when handling the concentrate. Harmful if swellowed.

STATEMENT OF PRACTICAL TREATMENT in case of contact mined ately flush eyes or skin with plenty of water for at least 15 minutes. For eyes call a physician Remove and wash contaminated clothing before reuse. It swallowed drink promptly a large quantity of water Avoid sloohol and call a physician.

NOTE TO PHYSICIÁN Probable mucosal damage may contraind cate the use of gastric lavage Measures against circulatory shock, respi atory depress on and convulsion may be needed

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage or disposal. Open dumping is prohibited. Do not issued empty container. Triple tinse (or equivalent), then offer for ecycling or econditioning or dispose of in a sanitary landfill or by inclineration if allowed by state and local atthorities. Consult foderal state or local disposal authorities to approved alternative procedule.

Made In U.S.A.

ACCEPTED

FLB 20 1991

Under the Federal lines time a Fungande and Roden's must be as creended for the pean a s was ered under P Reg No 348//

WEX-CIDE

CONCENTRATED GERMICIDAL DETERGENT

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Do not mix with other cleaners

For all disinfection of hard surfaces in hospitals health-care facilities schools and nursing homes use WEX CIDE at a dilution of 1/2 ounce per gallon of water for walls floors bathroom fixtures stanless steel chrome glass and vinyl. WEX CIDE solution may be applied with a cloth imopion brush or by immersing equipment to be disinfected. Wet all surfaces thoroughly. The surface must remain wet for at least 10 minutes before drying with a cloth or a mopinite case of floors. Gross fifth and heavy soil must be removed before applying cleaning solution. When used for morping or from an open pail solution should be changed at least daily or more often if the solution becomes diluted or soiled. WEX CIDE is suitable for cleaning floors and walls in all departments of food processing plants at 1,256 use dilution.

DECONTAMINATION OF CRITICAL OR SEMI CRITICAL DEVICES PRIOR TO TERMINAL STERILIZATION/HIGH LEVEL DISINFECTION 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 or tical or semi-critical medical device. From to sterilization or high level distribution.

*WEX CIDE KILLS HIV ON PRE CLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in health care settings or other settings in which there is an expected I kelihood of soiling of inanimate surfaces/objects with blood or body fluids and in which the surfaces/objects I kely to be soiled with blood or body fluids can be associated with the potential for transmission of human immunodefic ency virus type 1 (HIV 1) (associated with AIDS)

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATING SURFACES/OBJECTS SOILED WITH BLOOD AND BODY FLUIDS WHICH MAY CONTAIN HIV 1(AIDS virus) PERSONAL PROTECTION Wear d sposable rubber or latex gloves gowns face masks or eye coverings as appropriate when performing manual cleaning of these surfaces CONTACT TIME. Leave surfaces wet for 1 minute. This contact time will not control other common types of viruses and bacter a

CLEANING PROCEDURE WEX CIDE solution may be used to remove and clean blood and other body fluids from surfaces and objects before disinfection. For lightly solled areas wipe off visual soil/clean with WEX-CIDE solution and disinfect surface with a second application of the WEX CIDE solution. For large spills the contaminated area should be flooded with the WEX CIDE solution before cleaning their decontaminated with fresh WEX CIDE solution.

DISPOSAL OF INFECTIOUS MATERIAL Blood and other body fluids should be autoclaved and disposed of according to Federal State and local egitation to intertious wasterdings all

Wexford Labs, Inc.

EPA ESTABLISHMENT NUMBER 34810-MO 1

ACCEPTED

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Under the Pederal Insectinde
Fungande and Roderthicide Act,
as amended for the pesticide
regis ericd under
PA Reg. No. 3 1/4/6-7