Tigal WITT



WEX-CIDE

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

EPA REGISTRATION NO. 34810-8

DANGER: KEEP OUT OF REACH OF CHILDREN. See rear panel for additional precautionary and first aid statements.

Wexford Labs, Inc.

325 Leffingwell Avenue

Kirkwood, Missouri 63122

FOR USE AND STORAGE BY MAINTENANCE PERSONNEL ONLY. Contents: One U.S. Gañon (128 FL Ozs.) GERMICIDAL QUALIFICÁTIONS:

TUBERCULOCIDAL ACTIVITY (EST:

(AOAC M. Tuberculosis) in the plesence of 400 ppm hardness and 5% serum at (20°C for 10 minutes) 1:256

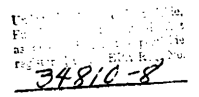
FUNGICIDAL TEST:

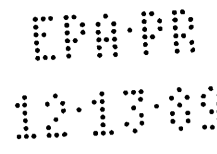
VIRUCIDAL ACTIVITY TEST:

STORAGE AND DISPOSAL: Store at room temperature. Do not leave containers of this product open during storage. Rinse thoroughly. Do not reuse empty containers; wrap and put in trasher was walked.

ACCEPTED
with CONDIENTS
in Etal Linux Landa

SEP 0 6 1989





WEX-CIDE

CONCENTRATED GERMICIDAL DETERGENT

WEX-CIDE is used for one-step cleaning, disinfecting and deodorizing floors, walls, and other similar hard surfaces. Especially suited for use in Operating Rooms, Intensive Care, Nurseries, Emergency Areas, Patient Rooms and Rest Rooms.

When used as directed WEX-CIDE is effective against Staphylococcus aureus, Salmonella choleraesuis, Pseudomonas aeruginosa, pathogenic fungi, *Influenza As (Hong Kong), Adenovirus Type 2, Herpes simplex Types 1 and 2, and Vaccinia virus.

WEX-CIDE is a synthetic germicidal detergent with broad spectrum kill of both gram positive and gram negative micro-organisms, it is an excellent cleaner. WEX-CIDE contains biodegradable detergents and is phosphate free. Do not mix with other cleaners.

DIRECTIONS FOR USE

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

For all disinfection of hard, inanimate surfaces, including hospital and health care facilities, use WEX-CIDE at a dilution of ½ ounce per gallon of water, for walfs, floors, bathroom fixtures, surgical instruments, stainless steel, chrome, glass and vinyl, WEX-CIDE solution may be applied with a cloth, mop or brush, or by immersing equipment to be disinfected. Wet all surfaces thoroughly. The surface must remain wet for at least 10 minutes before drying the hard surface with a cloth, or a mop in the case of floors. Gross filth and

heavy soil must be remy card solution when it bec When disinfecting surgistruments must be pred dates prior to immersion WEX-CIDE is suitable 1 ments of food processir

PRECAL

HAZARD TO HUMANS Keep out of reach of chiskin imitation. Avoid bre skin, or on clothing. Weat when handling the conc STATEMENT OF PRAC immediately flush eyes minutes. For eyes call a clothing before reuse. If of milk, egg whites, get drink large quantities of in NOTE TO PHYSICIAN: indicate the use of gas shock, respiratory depression.

Wexford Labs, Inc.

EPA ESTABLISHMENT NUMBER, 34910-MO.1