

USE INSTRUCTIONS:

E.D.C. may be used to disinfect glass, tile, urinals, toilet seats, wash bowls, shower stalls, bath fixtures, bed frames, laundry chutes, door knobs, light switches, diaper pails, refuse and garbage cans. For dependable results gross filth and heavy soil deposits should be removed from surfaces prior to application of the recommended dilution of E.D.C.

Disinfection: Use mop, sponge or cloth to apply E.D.C. in sufficient quantity to thoroughly wet surfaces with one of the following E.D.C. dilutions:

For cleaning and general disinfection of environmental surfaces including areas occupied by tuberculosis patients: Use a solution of one part E.D.C. to 128 parts of water; this is a solution which contains one fluid ounce of E.D.C. in a gallon of water.

For cleaning of heavily soiled areas: Use a solution of one part E.D.C to 64 parts of water.

Treated food contact surfaces must be thoroughly scrubbed with detergent and rinsed with potable water prior to reuse.

DILUTION

1 128

A O A C Use-Dilution A O A C Use-Dilution A O A C Fungicidal Test A O A C Tuberculocidal Test M tuberculosis var Bovis BCG 1 128 T interdigitale ATCC 9129 1 128 M tuberculosis var Bovis BCG

MICROBIOLOGICAL DATA

ORGANISM

S aureus ATCC 6538

STANDARD

AOAC Use Dilution

ACTIVE INGREDIENTS Ethanol	15.		5	,
Ethanol	8.4.). }	3	\ \ \
Potassium p-tertiary-amylphenate	2).).	y y	X
INERT INGREDIENTS	35. 34.		-	

ENVIRONMENTAL DISINFECTANT CLEANER

For Institutional & Industrial Use Only

E.D.C. is a broad spectrum environmental disinfectant and cleaner formulated for hospitals, nursing homes, schools, hotels, motels, offices, restaurants, locker and rest rooms, institutions.

It is effective against most household germs and controls most odor producing bacteria found on environmental surfaces. Use regularly for maximum effectiveness in maintaining sanitary conditions in the environment.

DANGER: KEEP OUT OF REACH OF CHILDREN. Harmful if swallowed. Avoid contact with skin and eyes. Concentrate may be corrosive to the eye or irritating to the skin. Do not contaminate food.

FIRST AID: If swallowed, administer vegetable oil. In cases of contact, immediately flush eyes with plenty of water, continue for 15 minutes, concentrate should be similarly washed from skin. Both incase of ingestion and contact, see a physician.

NOTE: Do not reuse empty container; destroy or bury in a safe place.

EPA REG., NO. 559-13 EPA EST. NO. 559-MO-1

the davies-young company 2700 Wagner Place / Maryland Heights / Missouri 63043

ACCEPTED

JUN 2£ 1975

UNDER THE FEDERAL ACCUTICIDE FUNGICIDE AND HODENT CIDE ACT FOR ECONOMIC POISON AEGACIANTED UNDER NO.557-13 SUBJECT TO ATTACHED COMMENTS.

559-13