

1.9%

94.1%

100.0%

CCC DISINFECTANT CLEANER is an industrial cleaner which disinfects as it cleans. It is especially designed for schools, non-medical institutions and industry A single application removes moderate amounts of dirt and grime, disinfects and is virucidal. When used as directed, the hard surface disinfecting action of CCC DISINFECTANT CLEANER will reduce the hezard of cross contamination, CCC DISIN-FECTANT CLEANER is an extremely effective one-step sanitizer for non-food contact surfaces. It cleans and sanitizes in waters up to 550 ppm hardness. This hard water tolerance is in excess of most potable waters and will insure complete sentitizing action when used as directed.

When used as directed, CCC DISINFECTANT CLEANER will deadorize surfaces in toilet areas, behind and under sinks and counter, garbage cans and garbage storage areas, and other places where bacterial growth can cause mai odors. Prevents odors caused by mold and mil-

Precautionary Statements

Hazards to Humans and domestic Animals.

WARNING

Keep out of reach of children. Causes eye and skin irritation. Do not get in eyes, on skin, or on clothing. Harmful If swallowed, Avoid contamination of food.

STORAGE AND DISPOSAL

- -DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE OR DISPOSAL
- -OPEN DUMPING IS PROHIBITED
- -DO NOT REUSE EMPTY CONTAINER.

PESTICIDE DISPOSAL

PESTICIDE, OR FINSATE THAT CANNOT BE USED OR CHEMICALLY REPROCESSED SHOULD BE DISPOSED OF IN A LANDFILL APPROVED FOR PESTICIDES OR BURIED IN A SAFE PLACE AWAY FROM WATER SUPPLIES. CONTAINER DISPOSAL

TRIPLE RINSE (OR EQUIVALENT) AND DISPOSE IN AN INCINERA-TOR OR LANDFILL APPROVED FOR PESTICIDE CONTAINERS, OR BURY IN A SAFE PLACE.

CONSULT FEDERAL STATE OR LOCAL DISPOSAL AUTHORITIES FOR APPROVED ALTERNATIVE PROCEDURES SUCH AS LIMITED OPEN BUPNING.

CCCDISINFECTANT CLEANER

Cleanor - Disinfec Int De Cooker Prungfolde Virus

Active Ingredients

Didecyl Dimethyl ammonitim chieria 1981 Tetrasodium ethylediamine tetrascetate

Fungicide, and Rodenticide Act, Sodium carbonate as amended, for the pesticide Inert Ingredients

registered under EPA Reg. No.

KEEP OUT OF REACH OF CHILDREN WARNING

Causes eye and skin irritation.

Avoid contamination of food. Harmful if swallo ad.

Avoid getting product in the eyes. In case of contact, flush copiously with water and seek medical attention.

Avoid getting product on the skin. In case of contact, flush copiously with water immediately to avoid possible skin irritation.

Statement of Practical Treatment

In case of contact, immediately 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.

If swallowed, drink promptly a large quantity of milk, raw egg whites, gelatin solution; or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately,

> SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Registration No. 41052-3 **Net Contents**

Est. No. 41052-ME-1

DIRECTIONS FOR USE GENERAL CLASSIFICATION

It is a violegon of Federal self to use this groups in a manner inconsistent with its labeling.

CCC DISINFECTANT CLEANER is a proven "nne-step" cleaner-disinfectantsenitizer-fungicide-virucide in the presence of moderate amounts of organic

Apply CCC DIBNETECTANT CLEANER to wells, fleore and other hard (inanimate) soffaces such as tables, chairs, obunjeticos, fairits and bedframes with a cloth, ripp or rechanical apray divice so as of the probably wet surfaces. For heavily sollectedes, a prefirmmer algering layerung. Prepare a freeh solution daily or when used solution becomes visibly dirty.

Disinfection— to disinfect hard, non-porous surfaces, add 21/2 cz. per gatton of ter. Treated surfaces must remain wat for 10 minutes. At this use-level CCC DISINFECTANT CLEANER to also virucidal and fungicidal.

Sanitizing— to sanitize porous or non-porous, non-lood contact auriaces, acid 34 cz. per callon of water.

2.5 or, per gallen wee-level. The broad spectrum of CCC DISINFECTANT CLEANER has been evaluated in the presence of \$% serum and found to be effective against the following organisms by the AOAC Use-Dilution test.

Eacherichel coli

Salmonella cholerassuls Staphylococcus aureus

AGAC Fungicidal Test CCC DISINFECTANT CLEANER is effective against Trichophyton mentagrophytes (the athlete's foot fungue) when used on surfaces in areas such as locker rooms, shower and both areas, exercise areas, dressing rooms, etc.

Vinedal Perlangance

"At 2 oz. per gelion use-level, CCC DISINFECTANT CLEANER was evaluated in the presence of 10% serum and found to be effective against the following viruses: Herpes Simplex (a mamber of the virus family that causes infectious mononucleoels), Vaccinia (representative of the pox viruses), and influenza A. (the Hong Kong and London flu viruses) on insnimste environmental surfaces

Sanitizing Non-Feed Centest Burleoss (such as fleors, wells, jubles, etc. At % oz. per gellon use-level, 30-escond contact time, CCC presidence ANT CLEANER is an effective senitizing agent in waters of up to 550 ppm hardness against Staphylocous aureus and Riebelelle preumonies in the presence of 5% serum on porque and non-porque environmental surfaces.

6/80

Manufactured By: Chute Chemical Co., Bldg. 97, B.I.A., Bengor, Meine 04401