5-1220 ON HEAN OF FOR ECONOM C POISON BLOISTER. FOA BOIDFIRED, A COLAR COLARY THE STATE SCIENCE CHATTING VC CLARKED DY

DIRECTIONS

1

CONSAN 5 Detergent-Disinfectant (D+D) is designed for cleaning and disinfecting floors, walls, and all hard surfaces in hospitals, nursing homes, institutions, public rooms, farms, industrial areas, shower rooms, etc., where cleanliness, sanitation, and odor control are most important.

USE DIRECTIONS

At one (1) ounce per gallon of water (1/128 aqueous solution) D+D will kill, Streptococcus hemolyticus, Salmonella typhosa, Staphylococcus aureus, Escherichia coli, and Salmonella choleraesuis. At two (2) ounces per gallon of water D+D will kill Pseudomonas aeruginosa (ATCC 15442).

Disinfecting and Sanitizing activities were determined by the A.O.A.C. Use Dilution Method and the A.O.A.C. Germicidal and Detergent Sanitizer Test. Phenol Coefficients were determined by the A.O.A.C. Phenal Coefficient Method.

IN ALL APPLICATIONS where surfaces are heavily contaminated with soil and/or organic matter, apply solution twice with good manual or machine cleaning techniques to ensure disinfection as well as cleanliness. All surfaces being treated must be wet thoroughly.

FOR CLEANING AND SANITIZING

Apply by mop or cloth D+D at least one (1) ounce to one gallon of water. Allow at least two (2) minutes of contact with surface before rinsing.

FOR CLEANING AND STRIPPING WAX OFF FLOORS

Apply with mop or cloth D+D at two (2) to three (3) ounces per gallon of water. Allow at least five minutes contact before rinsing.

FOR CLEANING AND DEODORIZING

Apply by mop or cloth D+D at one (1) ounce in one or two gallons of water. Allow at least two minutes contact before rinsing.

FOR CLEANING AND DISINFECTING-HOSPITALS

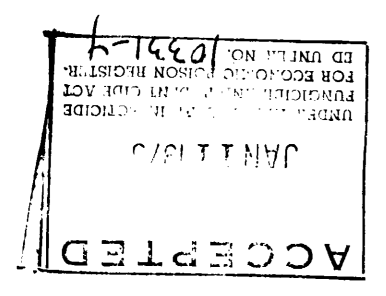
Apply with mop or cloth D+D at two (2) ounce per gallon of water. Allow at least ten minutes contact before rinsing.



ACTIVE INGREDIENTS: PI		ERCENT
n-alkyl (60% C ₁₄ , 30 dimethyl benzyl am	% C16, 5% C12, 5% C18) monium chlorides	2.25
n-alkyl (50% C ₁₂ , 30 dimethyl ethylbenzy	% C14, 17% C16, 3% C18) yl ammonium chlorides	2.25
n-alkyl (50% C_{12} , 30% C_{14} , 17% C_{16} , 3% C_{10}) dimethyl benzyl ammonium chlorides		0.50
INERT INGREDIENTS:		95.00
	Total	100.00%
PHENOL COEFFICIENTS		
Staphylococcus aureus		28.3
Salmonella typhosa		14.4
E.P.A. Registration No. 10331-4		
WARNING	Keep out of reach of children. See Side Panel for Additional Precautions.	

NET CONTENTS ONE GALLON

•



.

•

CLEANING ... DISINFECTING ... SANITIZING ... DEODORIZING

HOSPITALS-INSTITUTIONS

Walls ... Floors ... Ceilings ... Medical Equipment ... Kitchen Equipment

SCHOOLS

Walls ... Floors ... Gymnasiums ... Shower and Dressing Rooms ... Food Utensils and Equipment

FOOD HANDLING

.

•

Processing Equipment ... Storage Rooms ... Walls ... Floors ... Refrigerators ... Lavatories

HOMES

Sick Rooms ... Bath Rooms ... Kitchens ... Basements

FARMS

Dairy Equipment ... Crop Processing Equipment ... Barns ... Storage Rooms

NOTE: Rinse all Food Contact items with clear potable water before reuse.

In use dilutions D+D is non-corrosive to inanimate surfaces Thoroughly rinse and discard empty containers.

Causes severe eye irritation. Causes skin irritation. Do not get in eyes, on skin, or on clothing. Harmful if swallowed. Avoid contamination of food.

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 all contaminated clothing before reuse. If swallowed, do not induce vomiting. Drink large quantities of fluid and call a physician immediately.

WARNING

FIRST AID



PEARLAND, TEXAS 77581

-•

.

.

•