USE DIRECTIONS FOR CLEANING

Lightly soiled areas — surfaces to be cleaned should be mopped or brushed with a solution containing 1 ounce of BID-SAN-D

per gallon of water. Rinse cleaned area with fresh water.

Heavily soiled areas – mop or brush soiled surface with a solution containing 2-3 ounces of BID-SAN-D per gallon of water. Rinse cleaned surface with fresh water.

GENERAL PURPOSE DISINFECTION

To disinfect walls, floors and other hard surfaces in homes, schools, restaurants, rest rooms and other public areas, mop or brush surface to be treated with a solution containing 1 ounce of

BID-SAN-D per gallon of water. Surfaces that are heavily soiled should be cleaned with 2 ounces of BID-SAN-D

per gallon of water and then disinfected. Those surfaces which may later come in contact with food must be rinsed with clear water of drinking quality.

To disinfect locker rooms, shower stalls, walkways around pools and other areas against pathogenic fungi, mop area with a solution containing 2 ounces in 3 gallons of water. This solution will destroy <u>Trichophyton interdigitale</u>, a causative agent of athlete's foot.

HOSPITAL DISINFECTION

To disinfect walls, floors, furniture and other hard surfaces in hospitals and nursing homes, mop or brush surface to be treated with a solution containing 2 ounces of **BID-SAN-G** per gallon of water. Those surfaces that are heavily soiled with blood, fecal material or exudates should be thoroughly scrubbed with a solution containing 2 ounces per gallon of water and then rinsed with a fresh solution containing 2 ounces per gallon of water before disinfection.

SANITIZATION

To sanitize walls, floors and equipment in food processing plants, first clean thoroughly with a solution containing 1 ounce of BID-SAN-D

DISINFECTANT-CLEAN

ACTIVE INGREDIENTS

n-Alkyl (50% C_{14} , 40% C_{12} , 109 Tetrasodium salt of ethylene dia Sodium carbonate

INERT INGREDIENTS . EPA Reg. No. 20176-1

DANGER KEEP OUT OF REACH OF CHILDREN.

See antidote statement and additional precautions on side panel. Container Disposal: When empty, rinse container thoroughly with water and destroy it by crushing or burying in a safe place.

MANUFACTURED BY

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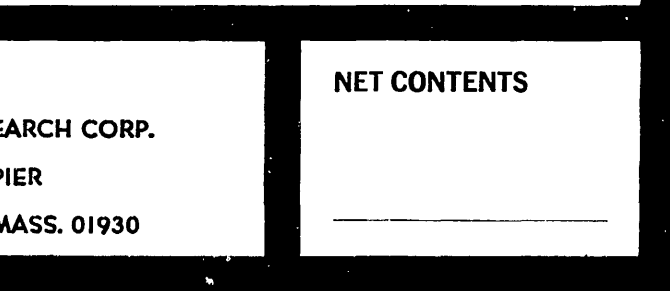
BIO MARINE RESEARCH CORP.

STATE PIER

GLOUCESTER, MASS. 01930

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NER-SANITIZER-F	UNGICIDE —	DEODORA	NT

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DEODORIZATIC

To deodorize surfa brush surfaces w 2 ounces of Bro - S water

Bi O

bacterial cleaner de industrial and institu directed, BII infect hard surfaces, tops and furniture deodorize bathroor storage areas, kenne obnoxious odors m be used as a gene fungal detergent in hospitals, nursing processing plants ar cient cleaning and a See left panel for use

DANGER

KEEP OUT OF Corrosive. Causes ey Do not get in eyes, eyes and skin when swallowed. Avoid co

FIRST AID

In case of contact, i with plenty of wate eyes, call a physiciar nated clothing before

If swallowed, drink milk, egg whites, ge not available, drink Avoid alcohol. Call a

NOTE TO PHYSI

Probable mucosal da use of gastric lavage shock, respiratory da be needed.

•

IS

surfaces to be cleaned brushed with a solution B-SAN+Q

se cleaned area with fresh

taining 2.3 ounces of per gallon of water.

E DISINFECTION

rs and other hard surfaces taurants, rest rooms and p or brush surface to be n containing 1 ounce of N-p per gallon of water. y soiled should be cleaned BAN-D

d then disinfected. Those er come in contact with th clear water of drinking

ns, shower stalls, walkways r areas against pathogenic a solution containing 2 water. This solution will interdigitale, a causative

ECTION

i, furniture and other hard d nursing homes, mop or treated with a solution
ID-SAN-Q per surfaces that are heavily al material or exudates
icrubbed with a solution gallon of water and then tion containing 2 ounces e disinfection.

s and equipment in food clean thoroughly with a nce of BID-SAN-Q

Bio-San-C

DISINFECTANT-CLEANER-SANITIZER-FUNGICIDE-DEODORANT

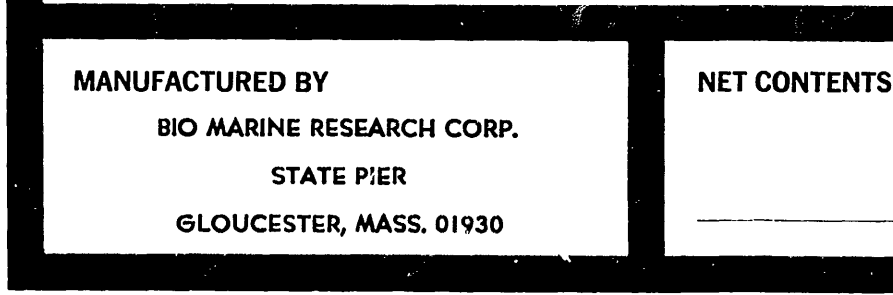
ACTIVE INGREDIENTS

n-Alkyl (50% C ₁₄ , 40% C ₁₂ , 10% C ₁₆) dimethyl benzyl ammonium chloride
Tetrasodium salt of ethylene diamine tetraacetic acid
Sodium carbonate
INERT INGREDIENTS
EPA Reg. No. 20176-1

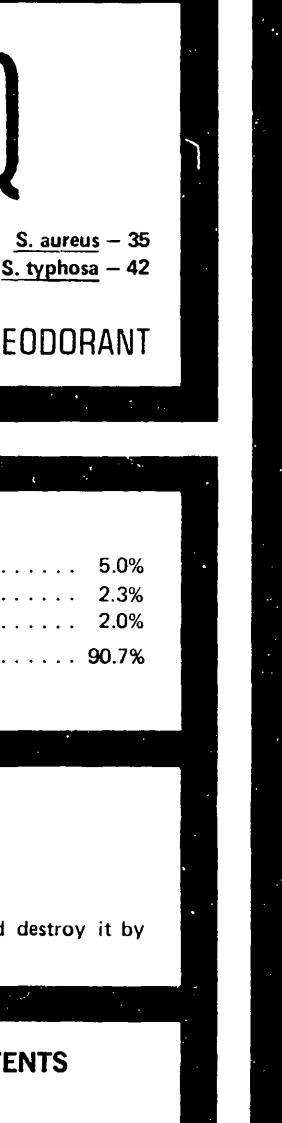
DANGER KEEP OUT OF REACH OF CHILDREN.

See antidote statement and additional precautions on side panel.

Container Disposal: When empty, rinse container thoroughly with water and destroy it by crushing or burying in a safe place.







per gallon of water. If surface is heavily soiled, use BID - SAN - D at a rate of 2-3 bunces per gallon to insure thorough cleaning. Sanitize cleaned surface with a rinse solution containing ½ ounce of BID - SAN - D per gallon of water. No rinse required after sanitization.

DEODORIZATION

To deodorize surfaces during cleaning, mop or brush surfaces with a solution containing 2 ounces of BID-SAN-0 per gallon of water.

BID-SAN-D is an effective antibacterial cleaner designed for use in household, industrial and institutional cleaning. When used as 810 - SAN - 0 directed, will disinfect hard surfaces, such as floors, walls, counter tops and furniture. It may be relied upon to deodorize bathroom areas, garbage pails, food storage areas, kennel areas and other areas where obnoxious odors may develop. This product may be used as a general purpose antibacterial-antifungal detergent in homes, schools, restaurants, hospitals, nursing homes, public rooms, food processing plants and in other places where efficient cleaning and antimicrobial action is desired. See left panel for use directions.

DANGER

KEEP OUT OF REACH OF CHILDREN. Corrosive. Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. Protect eyes and skin when handling. Harmful or fatal if swallowed. Avoid contamination of food.

FIRST AID

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, egg whites, gelatin solution or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.