

)0 gallons rowth.

ved, add

ich 20,000 d control commonly

hen exist-

the pool, , and add

100 gallons

l as in (1)

gallon of

of water

) maintain

per million

ceman for

d as in (1) ed or not periodically

edient con-

(allon Nox-

ater should

) five parts

NG AND

., INC.

son, N. C.

7ision

edient.

or pools owth add

SOUTHERN RESEARCH

TESTING AND I.ABORATORIES

Corrosive, cause severe eye and skin damage. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves 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 as well as oxygen and measures to support breathing manually or mechanically may be needed. If persistent convulsions may be controlled by the cautious intravenour injection of a short-acting barbituate drug.

This product is toxic to fish. Treated effluent should not be discharged where it will drain into Lake, Streams, Ponds or Public Water. Apply this product only as specified on this label.

NOX-ALGE Swimming Pool Algaecide

....

Active Ingredients

n-Alkyl (50% C ₁₄ , 40% C ₁₂ , 10%
C ₁₆) dimethyl benzyl ammonium
chloride
Inert Ingredients

EPA Registration No. 13805-4

Net Contents - 1 Gallon (U.S.)

RINSE EMPTY CONTAINER THOROUGHLY WITH WATER AND DISCARD IT

ACCEPTED NDER THE OR ECONOMIC POISON REGISTER. ED UNDER NO. 3875 - 1 DANGER 37648 6 Keep out of reach of Children



DESCRIPTION

SAN-TIZE II - An economical and stable bacteriacide designed for sanitizing operations. For use as a sanitizing or disinfecting rinse after cleaning. Contains no metals, iodides, peroxides and does not release free chlorine, Will not leave a "taste".

DIRECTIONS • APPLICATIONS

Hospitals

For floors, walls and other hard surfaces. In Nursing Homes, Institutions, as well Sink Tops, Garbage Pails, Telephones and Restrooms, use SAN-TIZE II at 3½ ounces per 5 gallons of water. Apply with cloth, mop, or sponge. At this level SAN-TIZE II will be effective against Pseudomonas aeruainosa PRD-10. For heavily soiled or contaminated areas, a precleaning step is recommended.

Food Processing Equipment

For sanitization of previously cleaned food processing equipment and food utensils dilute 1 ounce SAN-TIZE II per 4 gallons of water to provide 200 ppm of active quaternaries. At this level, No Potable Water Rinse is required,

Dairies

To sanitize dairy equipment such as tanks, lines, pails, and milk cans, first clean and rinse the equipment thoroughly Then apply sanitizing solution containing 1 ounce SAN-TIZE II to 4 gallons of water (200 ppm). At this ievel, No Potable Water Rinse is required. Follow recommendations of local Health Board.



Resta Dy US DEPT of AGRICULTURE Dishe ut use in Federally Inspected (SANITIZER deter Meal & Fourtry DEODORANT Establisheiren 1 out Rinse SAN-TIZE I This ound Simp Whei Concentrated maxí 200 galla Net Contents: 1 U.S. Gallon **ACTIVE INGREDIENTS:** n-Alkyl (60% C_{14} , 30% C_{16} , 5% C_{12} , 5% C_{18}) n-Alkyl (68% C12, 32% C14) dimethyl Seve on (hanc FIR plen EPA Est. 11709-MN-1 EPA REG. NO. 11709-8 Skir DANGER KEEP OUT OF REACH OF CHILDREN for Clot See side panel for first aid and additional precauinte tions. CONTAINER DISPOSAL: When empty, rinse fluic out thoroughly with water and destroy by crushing NO or burying in a safe place. TR CIF VU **BIO CHEM LABORATORIES INC.** 745 Boone Avenue.North Minneapolis, Minnesota 55427

APR	1	0
TAP IV		

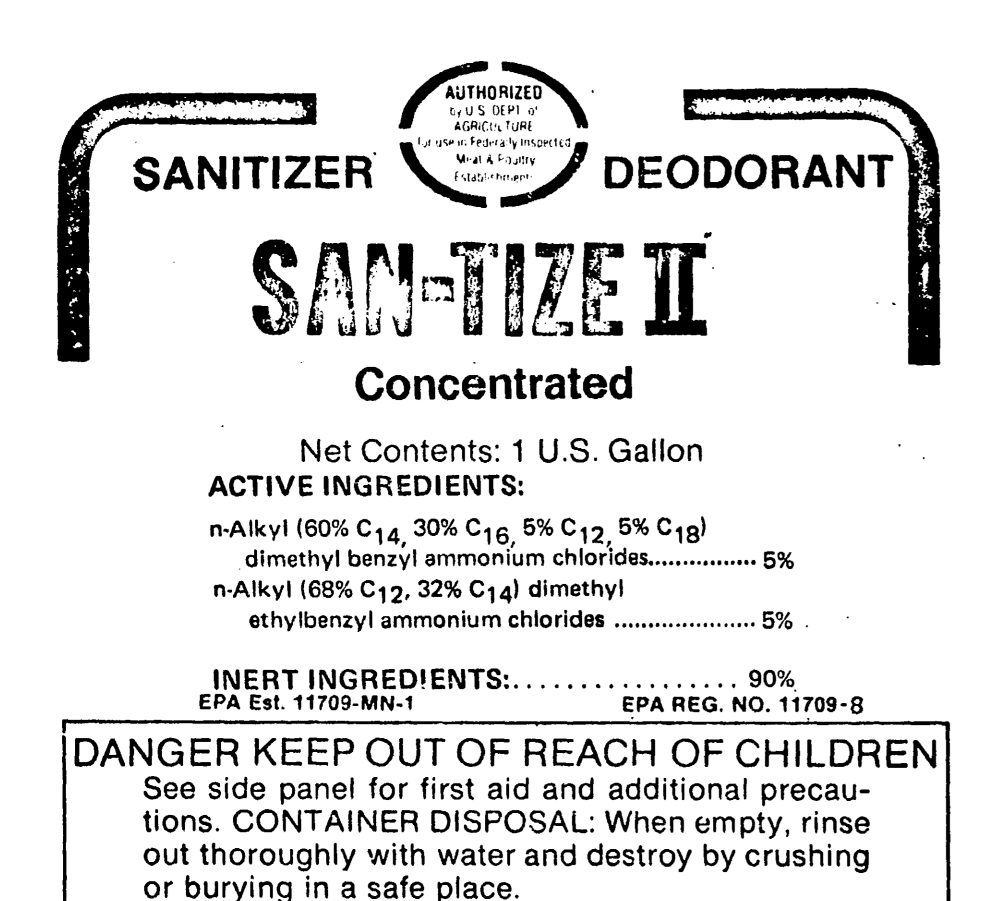
UNDER THE FLUER ----FOR ECONOMIC POH ED UNDER NOLL TO ATTACHED CON



Service and the service of the servi

APR 1 0 1975

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER-ED UNDER NO11209-SSUBJECT TO ATTACHED COMMENTS.





BIO CHEM LABORATORIES INC. 745 Boone Avenue.North Minneapolis, Minnesota 55427

" A HAR SOMERAN - 2 TO THE OWN AND AND AND STREET SHORE SHORE SHORE SHORE AND AND AND AND AND AND AND AND AND A

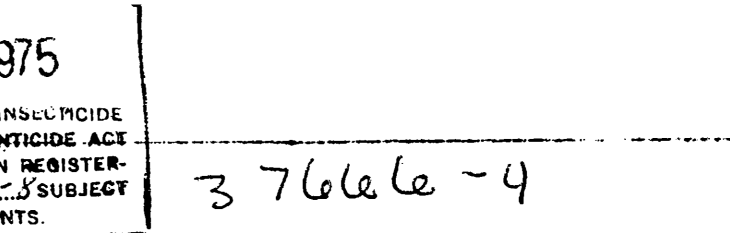
Dishes, glassware, silverware, cooking utensils, wash with soap or synthetic detergent; rinse thoroughly and immerse in a sanitizing solution containing 1 ounce SAN-TIZE II to 4 gallons of water. No Terminal Potable Water **Rinse Required.**

This product when used on environmental, inanimate, hard surfaces at 3½ ounces per 5 gallons of water is effective against Influenza A₂, Herpes Simplex, Adenovirus type 5, and Vaccinia Viruses.

When used in federally inspected meat and poultry establishments, the maximum allowable concentration for use on equipment and utensils is 200 ppm quaternary ammonium chloride or 1 ounce SAN-TIZE II per 4 gallons of water.

for 15 minutes.

NOTE TO PHYSICIAN: PROBABLE MUCOSAL DAMAGE MAY CON-TRAINDICATE THE USE OF GASTRIC LAAGE, MEASURES AGAINST CIRCULATORY SHOCK, RESPIRATORY DEPRESSION AND CON-**VULSION MAY BE NEEDED.**



Restaurant and Bar Rinse

DANGER **KEEP OUT OF REACH OF CHILDREN**

Severe eye irritant. May cause eye and skin damage. Do not get in eyes or on skin or clothes. Wear goggles or face shield and rubber gloves when handling. Harmful if swallowed. Avoid contamination of food.

FIRST AID. Eyes: In case of contact with eyes flush immediately with plenty of water for 15 minutes. Get prompt medical attention.

Skin: In case of contact with skin flush immediately with plenty of water

Clothing: Remove and wash contaminated clothing before reuse.

Internal: If swallowed do not induce vomiting. Drink large amounts of fluid and get medical attention immediately.

