HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive Causes eye damage and skin irritation. 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. Keep out of reach of children.

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

NOTE TO PHYSICIAN, Probably mucosal damage may contraindicate the u; e of destric lavage. Measures against circulatory shock, respiratory depression, and convulsion may be needed.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish. Do not discharge into takes, atreams, ponds or public waters unless in accordance with a NPDES permit. For guidance, contact your Regional Office of the Environmental Protection Against Do for commitment waters by cleaning of equipment or disposal of wastes.

DIRECTIONS FOR USE

GENERAL CLASSIFICATION

It is a violation of federal law to use this product in a manner inconsistent with its labeling

SWIMMING POOL ALGAE CONTROL

FOR SWIMMING POOL ALGAE CONTROL. Initial dose 1 gallon T-SAN to 50,000 gallons of water. MAINTENANCE DOSE, 1 quart T-SAN to 50,000 gallons of water. Initial dose is used when filling pool at beginning of season or for treating water left in pool over winter when pool is returned to service. If pool has visible algae growth, the initial dose should be repeated within 48 hours after killed algae are removed from pool. Maintenance dose should be added at least once every 7 days. If high temperatures prevail or pool has unusually heavy use, add maintenance dose more frequently. If makeup water is added at the rate of more than 10% of pool capacity per week, add 1 quart of T-SAN for each 10,000 gallons of fresh water added per week. OPTIONAL For use as a pool-side germicide. After cleaning surface, use 1 oz. T-SAN to 4 gallons of water for sanitizing or one ounce T-SAN to 2 gallons of water for disinfecting. At these dilutions, T-SAN will also deodorize surfaces efficiently. T-SAN is compatible with most commonly used swimming pool chemicals but should not be mixed with soap or other cleaners or premixed with other water-treating chemicals. T-SAN works best when added by itself directly to pool water.

2010022

Under the Federal Insecticing Fungicide, and Rodesticide as amended, for the pesticing in t

BE

DISINFECTION AND SANITATION OF FABRICS: After washing and rinsing, agitate in solution containing one conce of T-SAN per gallon of water to disinfect clothing and linens. To render dispers and other linens bacteriostatic and to retard development of ammonia, immerse in solution containing one cunce of T-SAN in 6 gallons of water for each ten pounds of cloth. HARD WATER TOLERANCE: T-SAN is recommended for use in the water up to 850 ppm hardness (49 grs/gal) as calcium carbonate when tested by Chambers method.

SANITIZER AND DISINFECTANT

SANITIZATION OF GLASSWARE, SILVERWARE, DISHES, COCKING UTENSILS, CUTTING BOARDS, ETC.: Clean with a suitable detergent, rinse thoroughly, then dip in a sanitizing rinse made with one ounce of T-SAN in four gallons of water for 1 minute and air dry. Do not use a towel. Recommended dilution should conform with local health department regulations. Fresh solution should be made daily or when the solution becomes visibly dirty.

SANITIZATION OF EQUIPMENT IN FOOD PROCESSING PLANTS INCLUDING MEAT PLANTS: Clean and rinse equipment thoroughly. Then scrub with a solution of one ounce of T-SAN per four gallons of water. Flush equipment with a clear water rinse before reuse.

SANITIZATION OF DAIRY EQUIPMENT. Clean and rinse thoroughly. Then immerse for 1 minute in sanitizing solution diluted one succe of T-SAN per four gallons of water. Rinse in clear water. Milk cans and other equipment should be air dried. The same dilution is also recommended for flank and udder washing prior to milking. Use a fresh towal for each cow. Do not dip used towal back into washing solution. When solution becomes visibly dirty discard and provide fresh solution.

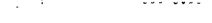
wash solution. When solution becomes visibly dirty discard and provide fresh solution.

GENERAL DISINFECTION AND SANITIZATION IN HOSPITALS, PUBLIC ROOMS, AND AT HOME: After cleaning apply with cloth, mop or brush a solution centaining one ounce of TiSAN per two gations of water for non-porous surfaces and one ounce per gallon.

for porous surfaces. Wet all surfaces for 10 minutes. DISINFECTION OF BARBER SHOP AND BEFUTY PACLCILEQUIPMENT: Clean thoroughly, then soak combs, razors, etc., for ten

minutes in a solution of the ounce of ASAN per one gallon of water.

DISINFECTION OF RUBBER GOODS: Clean incroughly, then solution diluted one ounce of T-SAN per two gallons of water for ten minutes.



STORAGE AND DISPOSAL

Do not contaminate water, food, in filed by alloage in disposal

Pesticide wastes are acutely hezardous, Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

To dispose of containers, triple rinse (or equivalent). Then offer for recycling or reconditioning, or incineration, or puncture and dispose of in sanitary landfill, or, if allowed by state and local authorities, by burning, if burned, stay out of smoke

11-86

