OAKE T, LIQUID BACTERICIDE
SODIUM HYPOCHLORITE SOLUTION
USED AS A SANITIZER ON POROUS AND NONPOROUS FOOD CONTACT SURFACES, FOOD EGG SANITIZATION, FRUIT AND VEGETABLE WASHING

EPA REG. NO. 9320-001-0200
EPA EST. NO. 9320-HY-02

NET CONTENTS 288 liters/55Gallon

ACTIVE INGREDIENT: SODIUM HYPOCHLORITE
INERT INGREDIENTS:

TOTAL: 100.6%

PRECAUTIONARY STATEMENTS
Hazard to humans and domestic animals
DANGER! Corrosive: Causes irreversible eye damage and skin burns to broken skin. Do not get in eyes, on skin or clothing. Wear safety glasses, gogglers, or face shield and rubber gloves when handling this product. Wash thoroughly with soap and water after handling and before eating, drinking, smoking, or using toilet. Do not use or store near foods or feeds. Avoid prolonged contact with skin or clothing. Wear protective clothing. Resists most petroleum products. Remove contaminated clothing and wash clothing before reusing. Refer to Section 24 for first aid treatment.

If ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for at least 15 minutes. Call a poison control center or doctor for treatment advice.

If INhaled: Call a poison control center or doctor for treatment advice.

If SWALLOWED: Call a poison control center or doctor immediately for treatment advice. Have person vomit a glass of water if able to do so. Do not force vomiting if to do so the poison control center or doctor. Do not give anything by mouth to an unconscious person.

POISON CONTROL CENTER 1-800-222-1222

Have the product container or label with you when calling a poison control center or doctor, or for treatment.

NOTE TO PHYSICIAN: Prodigiousmuscular damage may be simultaneous by the careful use of gluconic acid.

ENVIRONMENTAL HAZARDS: This product is toxic to fish and aquatic organisms. Do not discharge effluent containing this active ingredient into lakes, streams, ponds, ditches, sewers or other water bodies unless this product is specifically identified by label address as a FONDS product. Do not discharge effluent containing the product if it is not approved for this purpose without consulting the appropriate regulatory agency. For guidelines consult your State Water Board or Regional Office of the EPA.

PHYSICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING AGENT: This only with water according to label directions. Mixing with this product with strong acids such as acids, bases, alkalis, or with metals, acids, alcohols or other chemicals may cause fumes in water or steam and cause infeasibilities. Keep immediately in water or steam. Use water container to mix concentrate for use. Do not use water container to mix concentrate for use. Do not use water container to mix concentrate for use. Do not use water container to mix concentrate for use. Do not use water container to mix concentrate for use. Do not use water container to mix concentrate for use. Do not use water container to mix concentrate for use. Do not use water container to mix concentrate for use. Do not use water container to mix concentrate for use. Do not use water container to mix concentrate for use. Do not use water container to mix concentrate for use. Do not use water container to mix concentrate for use. 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