TRIPLE-ACTION PRODUCT: Disinfects, cleans, and deodorizes. A hospital-type and broad-spectrum disinfectan!/antimicrobial agent that is effective against a wide range of microorganisms on hard, non-porous surfaces. Contains detergents fortified with builders and solvents for a thorough cleaning action. Dual-action deodorization works by both cleaning away "chemic:1" sources of odors and by killing residual bacteria which could conlinue to generate "biological' malodors.

This concentrated product is stable over long periods of time. The use-dilution solution is its own indicator of germicidal activity, as long as it retains its initial amber color, rapid and effective germicidal action is assured.

BACTERICIDAL: Kills the species Pseudomonas aeruginosa, Salmonella choleraesuis, and Staphylococcus aureus at 1 1/5 fl oz/gal (91/2 mL/L; 1:106 dilution; 75 ppm active iodine) in water when tested by the AOAC Usedilution inethod

FOR USE IN Industrial, institutional, commercial, and medical settings, such as hospitals, nursing homes, ambulances doctor's & dentist's offices, vete, mary offices & animal hospitals, laboratories, morques, zoos, schools, restaurants & caleterias, layerns & bars, Federally inspected meat and poultry plants, other food processing plants, and around swimming pools.

FOR USE ON Hard, non-porous, acid-resistant surfaces such as toilet seats, bathtubs, wash basins, floors, walls, outdoor/portable toilets. Also for veterinary and zoo use in kennels and animal cages.

#### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER Corrosive Causes eye and skin damage Do not get in eyes, or on skin or clothing. Wear goggles and rubber gloves when handling. Harmful or fatal if swallowed Do not taste or swallow. Avoid breathing vapors. Wash thoroughly with soap and water after handling. Promotly remove any contaminated clothing and wash it before reuse

Do not contaminate drinking water, foods/drinks/feeds. nor utensits or other surfaces that they may contact.

STATEMENTS OF PRACTICAL TREATMENT (FIRST AID) GENERAL IMMEDIATELY follow directions below AND call a Poison Control Center (or physician or emergency department) Always get quick medical attention for ANY ill effects which continue (or show up later)

IF IN EYES Flush eyes with plenty of water while removing any contact lenses, then hold eyelids open and flush eyes with water for 15 minutes. Get medical atten-

IF ON SKIN, CLOTHING, ETC.: Remove any contaminated clothing, shoes, jewelry, etc. (clean them. thoroughly before wearing), and wash affected skin with soap and water

IF SWALLOWED Immediately (for conscious victim) and se mouth with water soil out rinse, then drifts a glassful or more of water. Do not induce vormiting unless recommended by medical personnel. A old alcohol. Get medical attention

Phosphoric acids; possible mucocal damage may con-raindicate the use of gastic lavage. Measures may be ided against circulatory mock, respiratory depression.

(continued on right panel)

[Check with LARA Office before adding the USDA statement below ]

Authorized by USDA for use in Federally inspected meat and poultry plants.

# HY-O-DINE

## **IODINE GERMICIDE**

HOSPITAL-TYPE AND BROAD-SPECTRUM... DISINFECTANT AND ANTIMICROBIAL AGENT

> POWERFUL • CONCENTRATED CLEANS • DISINFECTS • DEODORIZES

ACCEPTED HENTENERS COMMENTS An EPA Letter Dated:

KILLS MOST PATHOGENIC BACTERIA AND HELPS IN REDUCING THE SPREAD OF GERMS **VIA ENVIRONMENTAL SURFACES** 

4 1990 THE

Pungicide, and Rodenticide Actith water.

(SEE

**ADDITIONAL COPY ON BACK** 

33061-144 100 000%

\*From Nonylphenoxypotyethoxyethanol-iodine complex.

lodine\* .....

### KEEP OUT OF REACH OF CHILDREN. DANGER SEE ADDITIONAL PRECAUTIONARY

AND PRACTICAL TREATMENT (FIRST AID) STATEMENTS ON LEFT PANEL.

EPA Reg. No. 334-144

**ACTIVE INGREDIENT:** 

EPA Est. No. 334-IL-1

MANUFACTURED BY S a n other Locations Waco, TX 76712 MAIN OFFICE CHICAGO, IL 60609 Cartersville (Atlanta), GA 30120

CORPORATION Blue Island (Chicago), IL 60406

**NET 1 GAL** (3.78 L)

Hysan Product Name: HYODINE 87	
Hysan Product #: 13860-01-X-XX-XXXXX	1
Disk Volume: 050 (L); Filename: A13860-01 EPA; Date Last Revised: 04-02-90 Product File Name at EPA: Hy-O-Dine X X X lodine Germicide (LF% available iodine)	i
HYSAN LARA APPROVAL- by:; Date:	i
HYSAN R&D APPROVAL- by:; Date:	ĺ
HYSAN SALES APPROVAL - by:; Date	

(continued from left panel)

### **DIRECTIONS FOR USE**

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

GENERAL INSTRUCTIONS. Do not use in combination with any other deather disinfectent, or soap. Disinfectant solutions should not be made with hard water; it reduces germinial activity. Make a use-dilution solution by diluting 1 1/5 fl oz of this concentrate to 1 gal (9½ mL/L) with Iresh, clean water. This gives approximately This gives approximately 25 ppm of intratable lodine. This user-dilution solution should be prepared wesh daily, or whenever there is a indicate of the freshly-made solution. First clean surface/item thoroughly as differed below. Previously-used or contaminated solutions may be reused for cleaning, but not for disinfecling. For complete disinfection, surface/item must be immersed or in contact with disinfectant solution for at least 10 minutes at approximately 20°C (68°F). To avoid possible corrosive effects of residual material, flush off surface/item with potable (drinking) water whenever possible after treatment.

FOR CLEANING/DEODORIZING SURFACES/ITEMS: Use normal cleaning procedures, including pre-cleaning steps, such as scraping scrubbing, or other methods when necessary to remove gross fifth and other build-up. Apply use dilution solution with a cloth, towel, sponge, sprayer, cleaning machine, other applicator, or by immer-Tinder the Federal Insecticidation. After cleaning thoroughly flush off surface/item

casemeded, for the pesticidEDR DISINFECTING/DEODORIZING CLEAN SURFACES:
Apply Iresh use-dilution solution by wiping or spraying
on, or by immersion. Make sure surface/item is completely wetten.

> FOR DISIMFECTING/DEODURIZING CLEAN SURGICAL INSTRUMENTS (Hospital Equipment, Rubber Gloves, Masks, Rubber Sheets, Thermometers, and Catheters; also for Isolation Units and Terminal Disinfection Procedures): Apply Iresh use-dilution solution by wiping or spraying on, or by immersion. Make sure surface/item is completely wetled. Flush and fill lumen of hollow instruments/equipment, avoiding entrapment of air bubbles.

### STORAGE AND DISPOSAL

GENERAL: Do not contaminate other materials (including water/food/feed) during transport, use, storage, and disposal. If damaged, leaking, or spilled, soak up and wrap any waste, then dispose of as below.

STORAGE: Fumes are corrosive to many metals and other materials. Keep in upright, tightly closed original contamer in a cool, dry, well-ventilated, locked area inaccessible to children and away from sources of ignition, heat, degradation, and contamination (including liames, sparks, hot surfaces, sunlight, and other chemicals). Keep from freezing

DISPOSAL: Do not reuse empty original container. Rinse it thoroughly with water, securely wrap in several layers of newspaper, and discard in trash

EPA Reg. No. 334-144

EPA Est. No. 334-IL-1

MANUFACTURED BY h y s a n other locations Water TX 76712

MAIN OFFICE C HICAGO, IL 60609 Cartersville (Alamia), GA 30120

0490

Made in U.S.A.