ACTING SED! AuG. 24, 1973 7 H. H. H. 3618-21

DIRECTIONS FOR USE

For general cleaning and disinfecting in one operation, use 3 ounces of DYNOSOLV to 5 gallons of water.

For porous or extremely dirty surfaces, use 6 ounces to 5 gallons of water.

For sanitizing previously-cleaned food contact surfaces and foodprocessing equipment, use 1 ounce of DYNOSOLV in 5 gallons of water.

FOR HOSPITAL DISINFECTION: Use as recommended above in animal rooms and cages, cafeterias, morgues, laboratories, operating areas, patient rooms, bedframes, walls and floors, thermometers, instruments, rubber gloves, tubing and catheters. Allow at least 10 minutes contact time. Rinse all food-handling surfaces with potable water before reuse. Before disinfecting, instruments should be cleaned to remove all adhering blood and serous exudates.

COMMERCIAL BUILDINGS, INSTITUTIONS, AND GENERAL HOUSE-**KEEPING:** Use 3 ounces of DYNOSOLV to 5 gallons of water for cleaning and disinfecting floors, walls, lavatories, shower rooms, refuse containers, kitchen areas, and lunch rooms. Rinse all food-handling equipment with potable water before reuse.

FOOD PLANTS: To sanitize previously-cleaned food-processing equipment and utensils, use 1 ounce of DYNOSOLV to 5 gallons of water. Allow to drain but do not rinse. When used in this manner, DYNOSOLV does not require a potable water rinse, in accordance with Federal Food Additive Regulation 121.2547.

> RINSE EMPTY CONTAINER THOROUGHLY WITH WATER AND DISCARD IT.

FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY **DYNOSOLV IODOPHCR SANITIZER**

buildings. alpha-((ΰχγ (Prc Phospho INERT

DYNOSOLV has its own built-in indicator of germicidal activity. When the amber color disappears, a fresh solution should be prepared. This product is not adversely affected by water hardness or low temperatures.

DANGER:

INDUSTRIA'L COLLOIDS & CHEMICALS, Inc. 127 WEST JACKSON AVENUE . KNOXVILLE, TENNESSEE 37901

Recommended for cleaning, disinfecting and sanitizing in hospitals, institutions, food plants, and commercial

ACTIVE INGREDIENTS:

p-Nonylphenyl)-omega-hydroxypoly	
yeinylene)-iodine complex	18.05%
oviding 1.75% titratable iodine)	
oric Acid	16.00%
INGREDIENTS:	65.95%
Total	
Manufactured under the following U.S. Fat 2,931,777, 2,977,315, 3,028,299	ents:

Keep Out of Reach of Children

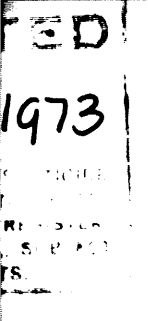
(See side panel for FIRST AID and additional precautions) Net Contents: One U.S. Gallon

Manufactured by

DANGE

CORROSIVE:

in eyes, on skin Harmful if swal FIRST AID: In plenty of water Remove and wa If swallowed, de gelatin solution of water. Call NOTE TO PHY cate the use of respiratory depr



ion, use 3 ounces

es to 5 gallons of

rfaces and food-/ in 5 gallons of

nended above in ratories, operating rs. thermometers, Aliow at least 10 faces with potable should be cleaned

GENERAL HOUSE-

llons of water for ower rooms, refuse all food-handling

l-processing equipgallons of water. in this manner, se, in accordance

GHLY L

FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY DYNOSOLV IODOPHOR SANITIZER

Recommended for cleaning, disinfecting and sanitizing in hospitals, institutions, food plants, and commercial buildings.

ACTIVE INGREDIENTS:

alpha-(p-Nonylphenyl)-omega-hydroxypoly (oxyethylene)-iodine complex (Providing 1.75% titratable iodine)	18.05%	
Phosphoric Acid INERT INGREDIENTS:	16.00% 65.95%	
Total		
Manufactured under the following U.S. Patents: 2,931,777, 2,977,315, 3,028,299		

DYNOSOLV has its own built-in indicator of germicidal activity. When the amber color disappears, a fresh solution should be prepared. This product is not adversely affected by water hardness or low temperatures.

DANGER:

Keep Out of Reach of Children

(See side panel for FIRST AID and additional precautions)

Net Contents: One U.S. Gallon

Manufactured by

INDUSTRIAL COLLOIDS & CHEMICALS, Inc.

127 WEST JACKSON AVENUE . KNOXVILLE, TENNESSEE 37901

DANGER:

COR in ey Harr FIRS plen Rem If sv ge!a of w NOT cate

CORROSIVE: Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. Protect eyes and skin when handling. Harmful 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. 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.

EPA Reg. No. 3618-21