

— I O D O S A N —

The New Beverage Glass Cleaner - Sanitizer for Bars, Restaurants

Does not leave any visible film on dishes or glassware. Does not affect the head on Beer. Does not leave any residual odors or flavor after air drying.

Directions for Use

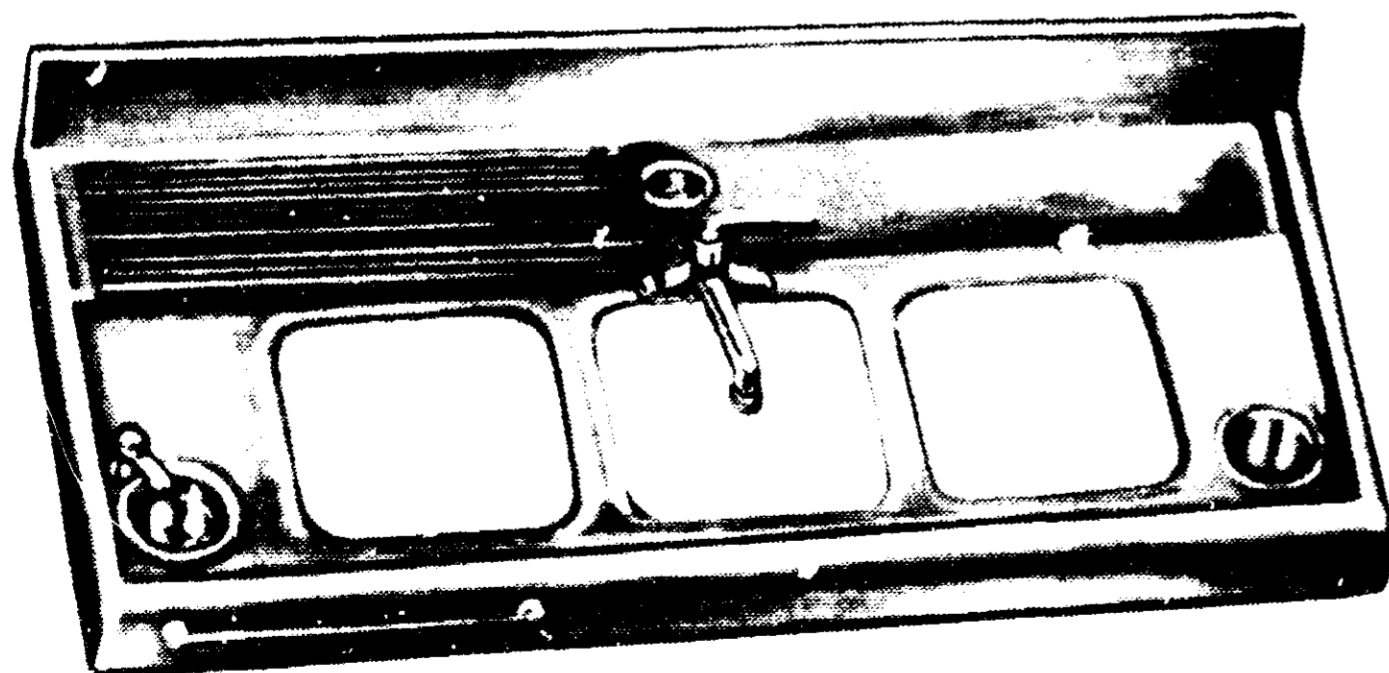
FOR GLASSWARE, DISHES, ETC.: ADD 1 OUNCE OF IODOSAN TO 5 GALLONS OF WATER IN WASH SINK NUMBER ONE. RINSE IN SINK NUMBER TWO IN CLEAR WATER. THEN SANITIZE IN SINK NUMBER THREE USING 1 OUNCE OF IODOSAN IN 5 GALLONS OF WATER. THIS WILL PROVIDE 12.5 PPM OF AVAILABLE IODINE. DISHES AND GLASSWARE SHOULD AIR DRY.

IODOSAN acts rapidly, killing most pathogenic bacteria including M. Tuberculosis and fungi as well as many of the more common food spoilage micro-organisms.

UNLIKE MOST OTHER CLEANER-SANITIZERS IODOSAN PROVIDES ITS OWN INDICATOR OF GERMICIDAL ACTIVITY. While the brown or amber tint of iodine remains, the IODOSAN solution is active. When the color goes, the solution must be replaced.

CAUTION: Harmful if swallowed. Avoid contact with skin and eyes. Avoid contamination of food. Causes skin irritation. In case of contacting eyes or skin flush with plenty of water. If irritation persists, get medical attention.

Rinse empty container thoroughly with water and discard it.



I O D O S A N

Reg. U. S. Pat. Office
**IODINE - SANITIZER - DETERGENT
DISINFECTANT**

For

**Hotels, Restaurants, Hospitals, Institutions, Food
Processing Plants, Dairy Farms, Beverage
Plants, Breweries, etc.**



USDA Reg.
No. 2037-5

Net Contents
1 fluid gallon

CAUTION—Keep Out of Reach of Children

ACTIVE INGREDIENTS:

Nonylphenoxy polyethoxyethanol-iodine complex
(providing 0.875% minimum available iodine) 8.0%

Phosphoric Acid 9.0%

INERT INGREDIENTS 83.0%

See other precautions on side panels. 100.0%

PITTSBURGH
TRADE MARK

CHEMICAL LABORATORY

Pittsburgh 22, Pa. - U. S. A.

IODOSAN

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IODOSAN A New Type Cleaner-Sanitizer For Food and Beverage Utensils

Directions for Use—Continued

Public Health codes require a two-minute immersion in the sanitizing solution. Even though IODOSAN acts very rapidly Public Health regulations should be followed. IODOSAN can be used satisfactorily in 2 or 3 sink systems. Local regulations should be followed.

For cleaning and disinfecting in one operation, areas where food is prepared, scrub with a solution of 6 ounces IODOSAN in 5 gallons of water.

For Porous Surfaces or those difficult to clean use 6 ounces of IODOSAN in 2½ gallons of water.

IODOSAN is not adversely affected by water hardness or cold water.

GENERAL HOSPITAL SANITATION: Surgical Instruments, Thermometers, Hospital Beds, Bedpans, Urinals Use 6 ounces Iodosan Concentrate to each five gallons of water. Apply to clean all surfaces thoroughly removing all mucus, pus, blood and serous exudates. Surgical instruments decontaminated in this way should be heat sterilized prior to use.

M. TUBERCULOSIS: To disinfect against **M. Tuberculosis** use 6 ounces to each 2½ gallons of water on porous surfaces.

DAIRY PLANTS: Flush remaining milk from all equipment and all surfaces with lukewarm water, after processing milk. Clean and sanitize in one operation with a solution of 1 ounce Iodosan Concentrate to each five gallons of water.

DAIRY FARMS: Flanks and Udders—Using a clean paper towel for each cow, wipe flanks and udders with a solution of 1 ounce Iodosan Concentrate to each five gallons of water.

MILKING MACHINE AND UTENSILS: Flush remaining milk from all equipment with lukewarm water after each milking. Take equipment apart and immerse all parts, except pulsator, in solution of 1 ounce Iodosan Concentrate to each five gallons of water and brush thoroughly. Use the same method to clean and sanitize strainers, wash pails, etc., in the same solution. Rinse with warm water, reassemble and rack in clean, dust-proof place. Before using equipment previously cleaned as above, sanitize with a solution of ½ ounce Iodosan Concentrate to each five gallons of water.

CABLE ADDRESS: PITTCHEMLAB MEMBER N A F E M