FSN 6840-526-1129

Disinfectant, Germicidal and Fungicidal Concentrate 1 Gallon (3.78 Liters)

WESCODYNE Go TAMED IODINE®

ACTIVE INGREDIENTS:	
Polyethoxy polypropoxy polyethoxy athanol iodine camplex9	10%
Nonylphenoxy polyethoxy ethanol-iodine complex8	3.74%
Hydrogen Chloride	
(Provides 1.6% min. titratable iodine)	
INERT INGREDIENTS:	
Water	3.79%
Isopropyl Alcohol 2	2.26%
U.S. Patent Nos. 2759869: 2931777: 3028299	

WESCODYNE G acts rapidly, killing M. tuberculosis, trichophyton interdigitale, the athlete's foot type of fungus, staphylococcus, strepiococcus pseudomonas and most pathogenic bacteria. It disinfects Influenza A₂, Herpes Simplex and Type 1 polio virus carried on inanimate environmental surfaces

COLD INSTRUMENT DISINFECTION:

- A. SOAKING, PRIOR TO CLEANING: Immediately following use of instruments, immerse in solution of 2½ ounces of Wescodyne G and six grams of Sodium Nitrite in one gallon of water. Rinse thoroughly to remove all contaminants.
- B CLEANING INSTRUMENTS: Scrub instruments with a suitable brush using a solution of 2½ ounces of Wescodyne G and six grams of Sodium Nitrite in one gallon of water.
- C * COLD DISINFECTION: After steps A and B have been carried out, instuments should be immersed for a period of two hours in a solution of 3½ ounces of Wescodyne G and eight grams of Sodium Nitrite per gallon of water. Such a solution is tuberculocidal.

DO NOT FREEZE

CAUTION: Keep Out Of Reach Of Children.

Avoid getting into eyes. In case of contact, wash with plenty of water.

Manufactured by

WEST CHEMICAL PRODUCTS, INC.
42-16 WEST STREET-LONG ISLAND CITY, NEW YORK 11101

D * STORAGE: For sterilized instruments, use a solution of 1½ ounces of Wescodine G and two grams of Sodium Nitrite per gallon of water.

*Solutions C and D are formulated so that their germicidal powers are effective for 72 hours after steps A and B have been carried out. The protective ability of Sodium Nitrite wanes after 72 hours, making it necessary for new solutions to be employed.

For disinfection of previously cleaned *THERMOMETERS*, *RUBBER SHEETS* and *GLOVES*, *TUBING* and *CATHETERS*, use a solution of 75 PPM titratable iodine (three ounces of WESCODYNE G to five gallons of water). A five to ten minute contact period is recommended.

OPERATING ROOM USE: WESCODYNE G may be used on O.R. conductive floors and will not deleteriously affect special flooring. WESCODYNE G may also be used for disinfection of inanimate O.R. surfaces (see procedures for use) at 75 PPM titratable iodine.

To clean and disinfect WALLS, FLOORS and other surfaces, use a solution consisting of three ounces of WESCODYNE G to five gallons of water (75 PPM titratable iodine). WESCODYNE G may also be used as a disinfectant and cleaner (75 PPM titratable iodine) in hospital morgues, animal rooms and cages, diet kitchens and cafeterias, lavatories and laboratories. For porous surfaces or these difficult to clean, use six ounces of WESCODYNE G to five gallons of water.

DISHES, GLASSWARE and UTENSILS: To disinfect scraped utensils and chinaware, use a solution of WESCODYNE G containing 75 PPM titratable iodine. T sanitize dishes that have been previously washed manually or mechanically use a solution of WESCODYNE G containing 25 PPM titratable iodine. WESCODYNE G is not adversely affected by common water hardness or low temperatures. WESCODYNE G is an excellent cleaner and does not require additional cleaning agents. It should never be mixed with soap, or alkaline solutions.

WESCODYNE G, in use dilution, has a rich amber color. Just as long as color remains in this solution, complete and rapid germicidal action is assured on clean non-porous surfaces. Once this color has disappeared, the solution should be reinstated.

Rinse empty container thoroughly with water and discard it

Date Manufactured

EPA Reg. No. 52-111