



FOLLOW THESE INSTRUCTIONS FOR WASHING GLASSES AND DISHES:

For 3-sink systems.

- Add 1 ounce of KLEENODYNE to 5 gallons of cold or lukewarm (never hot) water in wash sink #1. This will make a solution containing 20 ppm of iodine. Then wash as usual.
- To remove suds, rinse ware in sink #2, filled with clear water.
- Add 1 ounce of KLEENODYNE to 5 gallons of cold or lukewarm water in sanitizing sink #3, and soak ware for one minute. Then air-dry.

For 2-sink systems where local regulations permit.

- Add 1 ounce of KLEENODYNE to 5 gallons of cold or lukewarm water in sink #1. This will make a solution containing 20 ppm of iodine. Then wash as usual.
- Rinse thoroughly in sink #2, which should contain 1 ounce of KLEENODYNE and 5 gallons of clear water, cold or lukewarm. Then air-dry.
- Even though KLEENODYNE works on contact, most local health ordinances specify a one minute soaking regardless of product used.

KLEENODYNE is special because:

- While the amber tint of iodine remains in your solution, you are assured it is germicidally active. When the color fades away, the solution is spent and needs to be fortified.
- It does not affect the "head" on beer.
- It leaves no residual odor after air-drying.
- It is not adversely affected by common types of hard water.
- It sanitizes while it cleans.
- Its use requires no other detergent to be added.

KLEENODYNE is preferred because:

- This product fulfills the criteria of Section D of the Food Service Sanitation Ordinance and Code 1962 Recommendations of the U.S. Public Health Service.

KLEENODYNE Disinfects:

- KLEENODYNE acts fast, killing most pathogenic bacteria including M. tuberculosis, fungi and many of the more common food spoilage organisms. To disinfect, wipe, immerse or scrub surfaces with a solution consisting of 4 ounces of KLEENODYNE to 5 gallons of water followed by rinsing with potable water. For porous or difficult to clean surfaces, use 4 ounces of KLEENODYNE to 2½ gallons of water.

KLEENODYNE has other important uses, too:

- For one-step cleaning and sanitizing of display and food preparation areas, scrub with a solution of 4 ounces of KLEENODYNE to 5 gallons of water. Rinse with potable water.
- For cleaning and sanitizing steam tables, refrigerators, food storage equipment, coffee urns and cooking utensils, use solution of 2 ounces of KLEENODYNE to 5 gallons of water. Rinse with potable water.

CAUTION: Do not take internally. In case of accidental contact of the concentrate with the eye, flush with plenty of water. If irritation persists get medical attention. In case the concentrate is spilled on the skin, wash with soap and water. Harmful if swallowed.

This product has been cleared under the Federal Food, Drug and Cosmetic Act for use on food processing equipment and utensils up to 25 ppm of available iodine, without requiring a rinse with potable water.



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A COLD WATER SANITIZER-CLEANER, PARTICULARLY FORMULATED FOR GLASS-WARE AND DISHES, FOR USE BY BARS, TAVERNS, LUNCHEONETTES AND SODA FOUNTAINS. KLEENODYNE is a non-staining sanitizer which leaves no visible film on glassware or dishes. It has its own built-in color indicator which signals when germicidal activity needs fortification.

ACTIVE INGREDIENTS:

| | |
|---|--------|
| Polyethoxy polypropoxy polyethoxy ethanol-iodine complex..... | 17.23% |
| Phosphoric Acid | 8.60% |
| Nonylphenoxypoly(ethyleneoxy) ethanol-iodine complex | 1.10% |
| (provides 1.28% titratable iodine) | |

INERT INGREDIENT:

| | |
|-------------|---------|
| Water | 73.07% |
| | 100.00% |

U.S. Patent Numbers 3,028,219 2,977,315 2,759,869

EPA Reg. No. 52-98-AA

CAUTION: Keep Out Of Reach Of Children.

(See rear panel for additional cautions)

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CONTENTS:
1 GALLON
U.S.



MANUFACTURED BY

WEST CHEMICAL PRODUCTS, INC., NEW YORK, N.Y. 11101 Branches in principal cities