PH 32 49 < 9 . 20 ナッギナ

### FOR INDUSTRIAL USE ONLY

# PRO 200

PRO 200 is a low-foaming cleaner/sanitizer for use in restaurants and other food handling service institutions. PRO 200 may be used to sanitize glasses, dishes and equipment. In addition, it may be used on floors, walls, countertops, refrigerators and food storage areas.

PRO 200 will not leave streaks or spots on glassware or dishes.

**ACTIVE INGREDIENTS:** 

lodine\*

### KEEP OUT OF REACH OF CHILDREN

## DANGER:

PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS.

CHEMICAL HAZARDS: May evolve lodine fumes when heated.

ENVIRONMENTAL HAZARDS: Keep out of lakes, ponds or streams. Do not contaminate water by cleaning of equipment or disposal of wastes.

AVOID CONTACT WITH FOOD, CAUSES MODERATE EYE INJURY, AVOID CONTACT WITH EYES, SKIN OR CLOTHING. WASH THOROUGHLY WITH SOAP AND WATER AFTER HANDLING.

#### STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Drink promptly a large quantity of water. Do not induce vomiting, Avoid alcohol. Get medical attention. IF IN EYES: Flush with plenty of water for at least 15 minutes. Get medical attention if irritation persists. IF ON SKIN; Wash with plenty of scap and water. Get medical attention if irritation persists. IF ON CLOTHING: Remove and wash contaminated clothing before reuse.

EPA REG. NO.: 4959-27-48857

SOLD BY: ProClean Chemicals, Inc. 2614 Cerrolton

Houston, Texas 77023

Net Contents: One U.S. Gallon

EPA Est.: 48857-TX-01

U.S. Patent No. 3,060,965

#### DIRECTIONS FOR USE.

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

GLASSES AND DISHES 5 STEP SANITIZING PROCEDURE

1) Pre-flush or pre-scrape equipment and utenells. If needed, pre-soak to remove gross food particles and soil.

2) Wash equipment and utenells in lukewarm water that contains an adequate amount of a good detergent or cleaner. \*\*(3)\*\* this water

2) Wash equipment and uterials in luxewarm water that contains an adequate amount or a your untergent or creative. Assume that the prior to sentitization.

3) Rinse equipment and uterials free of wash water prior to sentitization.

4) Sentitize equipment and uterials by immersing them in a solution of 1 oz. Pro 200 per 5 gallons of lukewarm water (provides 25 ppm titratable todine). Allow one minute contact time (or longer if required by local sentiation codes). Change water, as needed, to maintain a minimum of 25 ppm todine, replacing at least once delly. Use approved todine test kit to check concentration. In mechanical operations, do not reuse solutions. These solutions may be used to clean floors, walls and other areas.

5) After sentitizing for one minute or more, allow equipment and uterials to air dry. Do not rinse.

EQUIPMENT SANITIZATION: Remove gross food particles by pre-flushing or pre-scraping. Before sanitizing, clean equipment with 1 oz. Pro 200 to 5 gallons tultewerm water. Rines with potable water. To sanitize, apray or immerse equipment with a fresh solution of 1 oz. Pro 200 to 5 gallons cold or lukewerm water (provides 25 ppm titratable lodine). Allow one minute contact time, or longer if required by local sanitation codes. When ready to use, drain off sanitizing solution.

Pro 200 is regulated by the U.S. Food and Drug Administration under the Food Additive regulation for use on food processing equipment and utenalis up to 25 ppm of titratable lodine, without requiring a rinse with potable water.

# STORAGE AND DISPOSAL

STORAGE: Keep container closed when not in use. Do not store below 32°F or above 100°F for extended periods. DISPOSAL: Do not contaminate water, food, or feed by storage or disposal, or cleaning of equipment. In case of split, flood area with large quantity of water, washing to sewer or collection vessel. Waster resulting from use of this product may be disposed of on alte or at an approved waste disposal facility. Do not reuse empty container. Triple rines, puncture and disposa of container in a senitary landfill or by incineration. 0002-A0990 Made in USA

ACCEPTED

SEP 2 6 1991

Under the Federal last Fungicide, and Redeatelde Act. e amended, for the per EPA Rop. No. 4759