Keg # 4000-14

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

DANGER: KEEP OUT OF REACH OF CHILDREN. Causes skin irritation and eve damage.\*Do bot get in eyes, on skin or on clothing. Protect eves and skin when handling. Harmful if swallowed. STATEMENT OF PRACTICAL TREATMENT FIRST AID PROCEDURES: EYES - Flush with water for at least 15 minutes

and call a physician. SKIN --- Wash with plenty of water for at least 15 min-utes. Remove and wash contaminated clothing before reuse. Call a physician. IN SEST:ON--: Drink promptly a large quantity of milk, egg white, gelatin solution or, it these are not available, drink large quantities of water. Call a physician immudiately. NOTE TO PHYSICIAN: Probable mucosai damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

### PHYSICAL OR CHEMICAL HAZARDS

Do not expose this water-base formula to temperatures below 32° F. (0°C.). Do not apply this product in conduits, motor housings, junctions, and switch boxes or other electrical equipment because of possible shock hazards. Do not use on surfaces that can be stained or harmed by water. Avoid any contamination with soap, anionic surface agents or any alkaline materials. STORAGE AND DISPOSAL

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STORAGE: Keep product in original container. Do not put concentrate or dilute into food or drink containers. Do not contaminate feed, foodstuffs or drinking water. Do not store or transport near feed or food. Store at temperatures above 32°F. CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities. DIRECTIONS FOR USE

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

Surfaces must be cleaned with a suitable detergent and rinsed thoroughly before using solutions as a disinfectant or sanitizer. In sanitizer application, surfaces should be rinsed and scraped free of most contaminating soil. In all applications, an exposure period of at least 2 minutes should be maintained, when temperature of solution is 75°-100°F. Do not use water over 100°F.

DILUTION TABLE		
No of ourcae	Conc	(DDM)

 Solution B C D F	Dilution 1:640 1:320 1:213 1:128	per 5 gal. water 1 3 5	Titratable lodine 25.0 50.0 75.0	
Ε	1:128	5	125.0	

Restaurants, Bars and Luncheonettes: Diches, glassware, cutlery and eating utensils. After these have been thoroughly scraped and rinsed, wash in Solution B or C with a suitable detergent. Sanitize by immersing in Solution B. Allow to drain without wiping. Sanitary Facilities: Urinals and Tollet Bowis ---Wash with Solution C or sanitize with Solution B, thoroughly swabbing all surfaces, making sure to get under the nm. (Expel residual water in bowl before sanitizing). Hand Sanitizing Compound: Wash and rinse hands thoroughly before sanitizing. Use Solution B. No rinse required.

General Disinfection: Walls, Floors, Refrigerators, Bed Frames, etc .-- Clean with a suitable detergent and rinse thoroughly Disinfect with Solution C on nonporous surfaces. Disinfect previously cleaned surfaces with Solution D on nonporous surfaces.

Food Contact Surfaces: In federally inspected food processing plants, food contact surfaces should be sanitized with Solution B, After proper draining of surfaces, solution should be let to dry without rinsing. Solution must not come into contact with food. All utensils and equipment must be rinsed thoroughly with potable water after treatment with solutions C, D or E, and before coming in contact with food . All utensils and equipment must be thoroughly washed with an acceptable detergent and then rinsed with potable water after treatment with solutions C, D or E and before coming into contact with food.

Dairy Farms --- Milking Machines & Utensils: After each milking flush all residual milk from equipment with cold or lukewarm water (do not use hot water). Take apart equipment and immerse all parts (except pulsator) in Solution B and thoroughly brush clean. Similarly with wash pails, strainers, etc., in the same solution. Rinse with warm water, reassemble and rack in clean, dust-free place. Prior to using equipment previously cleaned with a suitable detergent or as above, sanitize with Solution 6.

Flanks and Udders: Wipe with Solution B using a clean paper towel for each cow. Dairy Plants: After processing milk, flush residual milk from equipment and all surfaces with lukewarm water. Wash with Solution B or with any suitable detergent with Solution B.

IMPORTANT: Always use freshly prepared solutions for each cleanup. Daily use of solutions will prevent the formation of milkstone. The appearance of a yellow color on equipment indicates it mation of milkstone. It may be removed by brushing with solution; allow contact for several minutes and rinse thoroughly.

This product is not to be used as a terminal sterilant/high level disinfectant on any surface or instrument that (1) is introduced directly into the human body. either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to preclean or decontaminate critical or semicritical medical devices prior to sterilization or high level disinfection.

### EPA Reg. No. 4000-14

PM-32

EPA Est. No. 4313-TX-1

CARROLL COMI

## CARROLL COMPANY • 2900 W. Kingsley Rd. • Garland, Texas 75041 • 214-278-1304



d Luncheonettes: Dishes, glassware, cutlery and eatse have been thoroughly scraped and rinsed, wash in iuitable detergent. Sanitize by immersing in Solution B. iping. Sanitary Facilities: Urinals and Tollet Bowla — or sanitize with Solution B, thoroughly swabbing all sur-jet under the rim. (Expel residual water in bowl before tizing Compound: Wash and rinse hands thoroughly Solution B. No rinse required.

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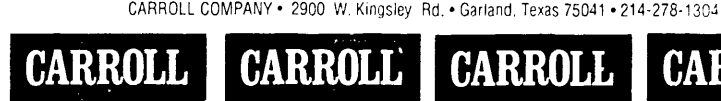
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# ACTIVE INGREDIENT: lodine". .....

ACCEL

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Under Under Act, as amonded, for the

posticide registered under El'A Reg. No 400 - 14

INERT INGREDIENTS: \*(From Nonylphenoxypolyethoxyethanol-iodine complex)

See right panel for further precautionary and first ald statements.

1 U.S. GALLON/3.8 LITERS

**KEEP OUT OF REACH OF CHILDREN** DANGER

CONCENTRATED IODINE

**DETERGENT • SANITIZER • DISINFECTANT** 

1.75% 98.25%

**IODO:175** 

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