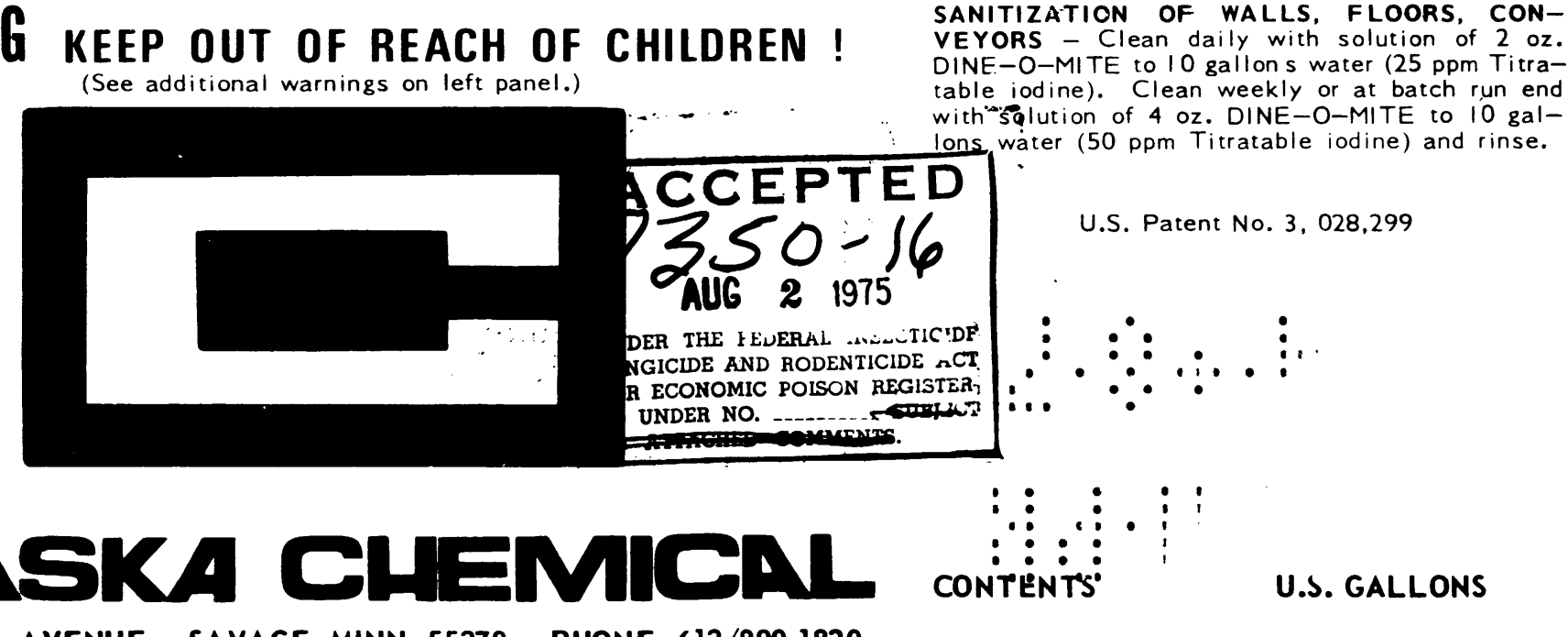
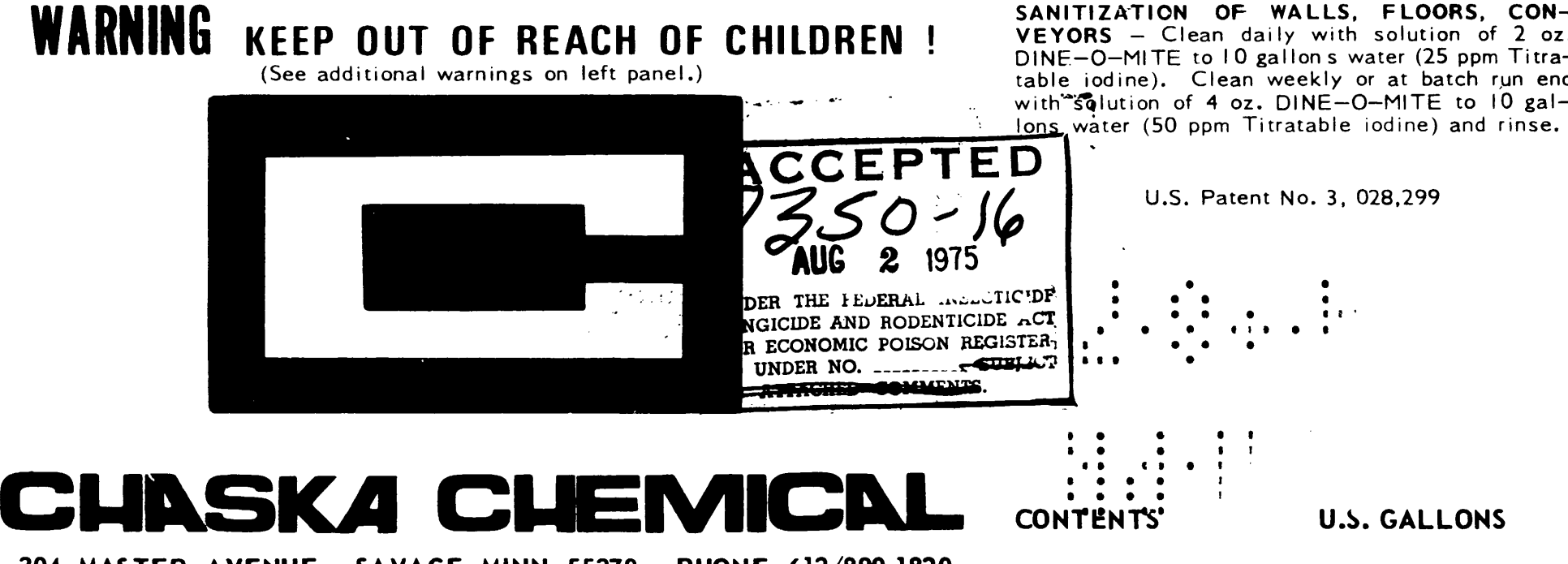


A New LOW-FOAM lodopher Sanitizer Detergent for Sanitation in BEER BOTTLING - BEER CANNING - SOFT DRINK BOTTLING -MILK BOTTLING - FOOD CANNING

Active Ingredients:	Butoxypolypropoxypolyethoxyethanol iodine complete (Providing 1.6% titratable iodine)
Inert Ingredients:	••••• <u>87.46%</u> 100.00%

WARNING





304 MASTER AVENUE SAVAGE, MINN. 55378 **PHONE 612/890-1820**

DIRECTIONS FOR USE

EQUIPMENT SANITIZATION - Pre-clean equipment with cold or lukewarm water. Fill with solution of 2 oz. DINE-O-MITE to 10 gallons (Provides 25 ppm Titratable iodine.) water. When ready to use equipment, drain off DINE-O-MITE solution and flush with water.

TANK AND VAT SANITIZATION - Pre-clean with water (not hot). Add solution of 2 oz. DINE-O-MITE to 10 gallons water (Provides 25 ppm Titratable iodine). After five minutes, drain off solution and flush with water.

FOR DRY CHLORINE SWIMMING POOL CONCENTRATE DISINFECTION keeps your pool - sparkling - crystal clear

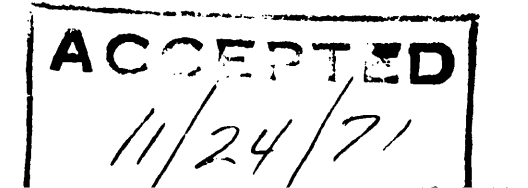
NET WEIGHT ____ LB.

Sodium dichloro-s-triazinetrione 100% ACTIVE INGREDIENT:

DANGER: KEEP OUT OF REACH OF CHILDREN See Antidote Statement and Other Required Statements on the Back Panel.

Great Lakes Biochemical ca., inc. MILWAUKEE, WISCONSIN 53218

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DIRECTIONS FOR USE

- FIRST: Condition your pool with GLB BRAND SWIM-MING POOL WATER CONDITIONER AND STA-**BILIZER** at the rate of 3 pounds for every 10,000 gallons of water.
- THEN: Use GLB BRAND DRY CHLORINE CONCEN-TRATE as directed below to establish and maintain an available chlorine residual of at least 1.0 to 2.0 ppm as determined by the use of a chlorine test kit. It will probably be necessary to repeat the initial cosage (2 oz. per 10,000 gallons) after the pool has been conditioned to satisfy the chlorine demand of the untreated water so as to establish an available chlorine residual of 1.0 to 2.0 pm. Use enclosed scoop to measure dosage.*
- EVERY DAY: After the initial treatment, test the water daily or as needed with your chlorine test kit and add GLB BRAND DRY CHLORINE CON-**CENTRATE** as required to maintain a residual of 1.0 to 2.0 ppm of available chlorine in the pool water at all times. Heavy usage or high temperature may require more frequent addition of GLB BRAND DRY CHLORINE CONCENTRATE to maintain the chlorine residual. Add the daily 2 oz. per 10,000 gallons of GLB BRAND DRY CHLORINE CONCENTRATE directly to the pool water. Note: 2 ozs. of this product in 10,000 gallons of water provide 0.94 ppm of available chlorine.
- pH REQUIREMENT: Maintain the pH of the pool water between 7.2 to 7.6. High pH values can reduce the effectiveness of most chlorine sanjtizing agents.
 - * 1 level scoop equals 2 ounces by weight.