	CAUTION
CONCENTRATE	May be harmful if swallowed. Skin and eye contact may cause severe irritation. Do not mix with acids or ammonia as toxic vapors may be emitted.
A CHIORINE BEARING SODIUM HYPOCHLOR- ITE SOLUTION FOR SAMITATION AND ALGAE CONTROL IN SWIMMING POOLS, PUBLIC WATER SUPPLIES AND WASTE WATER SYS-	ANTIDOTE – EXTERNAL: in case of contact with skin and eyes, flush with plenty of water. INTERNAL: drink mucilage, raw egg white, milk or rice gruel. Follow with tablespoon of mustard in glass of warm water. CALL A PHYSICIAN.
TEMS. ACTIVE INGREDIENT: SODIUM HYPOCHLORITE	STORAGE – Store in a cool dark location. Contains 10.3% available chlorine by weight when packed. Degrades with age. This container should be used within one month of manufacture date. Use a test kit and increase dosage as necessary to obtain required level of available chlorine. When container is empty, rinse thoroughly with water be- fore discarding.
Keep Out of Reach of AND TED SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONS FEB 15	FISH AND WILDLIFE CAUTION – This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds or public water. Apply this product only as specified on this label.
UNDER THE FEDERAL INSECTICIDE CONTENTS 1 GALEGON UNDER MID OFFICIOLE ACT ED UNDER NOTICIDE ACT ED UNDER NOTICIDE ACT ED UNDER NOTICIDE ACT ED UNDER NOTICIDE ACT SUBJECT VERTEX CHEMICAL CORPORATION Dupo, Illinois 62239	TABLE OF PROPORTIONSREPACKAGING - This0.1 ppm - 0.1 oz. in 1000 gallons waterproduct is sold for repackaging.0.5 ppm - 0.5 oz. in 1000 gallons wateraging.1.0 ppm - 1.0 oz. in 1000 gallons waterBATCH DATE5.0 ppm - 5.0 oz. in 1000 gallons waterEPA REG. NO. 9616-2

DIRECTIONS FOR USE

DAIRY FARMS — The strength of chlorine-bearing Sodium Hypochlorite is dissipated on contact with organic substances or soil. All equipment should be cleaned before sanitizing with VERTEX CSS-10. Refer to Table of Proportions and rinse utensils, bulk tanks, milking machines, pipeline milkers and udders with 200 ppm solution of CSS-10. Contact time should be at least 2 minutes. For udders, use a clean single service towel for each cow. Never dip used towel back into solution. Discard solution if visibly dirty. Prepare fresh solution for each milking. Dry with a clean towel or allow udder to air dry before attaching milker.

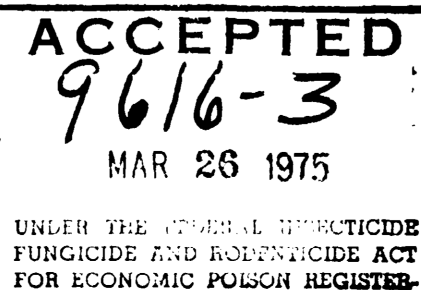
FOOD AND DAIRY PROCESSORS — After cleaning and before use, sanitize all nonporous surfaces with 200 ppm and all porous surfaces with 800 ppm solution of CSS-10. Rinse all surfaces with potable water supply following sanitation rinse. For mold control, a spray rinse of 500-10000 ppm is recommended.

RESTAURANTS AND TAVERNS – After washing with dishwashing detergent and rinsing with clean water, immerse utensils in 200 ppm solution of CSS-10 for at least 2 minutes. Allow utensils to air-dry.

STATE AND LOCAL REGULATIONS – Consult your dealer, state or local health authorities for additional information.

TABLE OF PROPORTIONS – AVAILABLE CHLORINE

200 ppm – 1 fluid oz. in 3¼ gallons water 800 ppm – 4 fluid oz. in 3¼ gallons water 5000 ppm – 30 fluid oz. in 4 gallons water 10000 ppm – 60 fluid oz. in 4 gallons water



PT. HAILER MAN

VERTEX **CSS-10**

A CHLORINE BEARING SODIUM HYPOCHLOR-ITE SOLUTION FOR SANITIZATION IN THE DAIRY, FOOD PROCESSING AND FOOD SER-VICE INDUSTRIES.

ACTIVE INGREDIENT: SODIUM HYPOCHLORITE 9.0% **CAUTION:**

Keep Out of Reach of Children SEE SIDE PANEL FOR

ADDITIONAL PRECAUTIONS

CONTENTS 1 GALLON

MANUFACTURED BY **VERTEX CHEMICAL CORPORATION** Dupo, Illinois 62239

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