PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

SIGNATURE OF APPROVING OFFICIA

EPA Form 8570-6 (Rav. 5-76)

TOTAL TOTAL PROPERTY OF THE PARTY OF THE PAR

\*U.S. GPO; 1962-312-018/60%

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

Sincerely yours,

Robert S. Brennis Acting Product Manager (32) Antimicrobial Program Branch Registration Division (7504C)





# CEMP SANITIZER

## **ECTANT & SANITIZER**

ENT: SODIUM HYPOCHLORITE

5.25%

TTS:

94 75%

T OF REACH OF CHILDREN DANGER

OW FOR PRECAUTIONS

ability: 0; Health: 2; Reactivity: 2; Other: 0.

THENT

r celetia solution, or il not available, drink large quantifies of water.

induce varieties. Get prompt medical attention,

lical attention if breathing difficulty persists.

planty of soop and water. Seek medical attention if knitration persists.

t worter for at least 15 minutes. Get grompt medical attention.

o. 69775-2

E.P.A. Est No. 69775-AZ-001

tents 5 Gallons (18.75 Liters)

BEST AVAILABLE COPY

Apex Chemical Lon-Temp Sanitizer is an ideal tableware sanitizer and destainer for mechanical sarry warewashing machines

Clean equipment surfaces in the normal manner. Prior to use, those all surfaces with unidobe solution, maintaining contact with the sanifizer for at lest 2 minutes. If solution contains less than 50 ppm evaluable chloring as determined by a pultable test lift, either discard the solution or add sufficient Law-Tenno Samiltaer to reestablish a 200 poin teridual. Do not time equipment with water after treatment and do not souk equipment overright. Sanitizers used in entomated systems may be used for general cleaning by may not be re-used for sanitizing purposes,

IMMERSION METHOD-A solution of 100 ppm available chlorine may be used in the sasislating solution if a chlorine test kit is available. Solutions containing an initial concentration of 100 ppm available chlorine must be tested and adjusted periodically to insure that the available chloring does not drop below 30 ppm. Prepare a 100 ppm sentitizing solution by theroughly mixing 2-1/2 oz. of Law-Temp Sanitizer with 10 gallons of water. If no test his is available, propers a samifizing solution by thoroughly mixing 5 oz. of Low-Temp Suntitler with 10 gallons of water to provide approximately 200 ppm svailable chloring by weight.

Clean equipment in the normal marrier. Prior to use, immerse equipment in the stritizing solution for at least 1 minutes and allow the sample to drain. If solution contains less than 50 ppm available clubring as determined by a suitable test hit, either discard the solution or add sufficient Lew-Temp Santitzer to reestablish \$ 700 ppm residual. Do not those ecuipmers with water after treatment. Savitizers used in automated systems may be used for general clearing by may not be reused for sanitizing numbers.

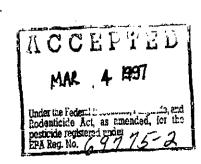
SANITIZATION OF SURFACES SUCII AS CUTTING BLOCKS, WOOD-TOP TABLES, STEAM TABLE BOARDS, AND OTHER POROUS FOOD CONTACT SURFACES-

SPRAY/FOG METHOD- Precises all surfaces after use. Prepare a 600 ppm available chlorine satisficing solution of sufficient size by the pughty mixing Law Temp Santition in a retion of 15 oz. with 10 gations of water, use spray or logging equipment which can resist hypochlorite tolutions. Always empty and rinse sprayflog equipment with potable water after use. Thosoughly spray or log all surfaces until wel, allowing excess surfaces to drain. Vacate uses for at least two hours. Prior to using equipment, tinse all surfaces with a 200 ppm available chlorine solution. Prepare a 200 para solution by thoroughly mixing 5 az of Law-Temp Sanittzer with 10 gallons of water.

#### STORACE AND DISPOSAL:

. STORACE: Store this product in a cool dry area, away from direct sunlight and heat to avoid deterioration. In case of spill. Bond uses with large quantities of water. Product or master that cannot be used should be difficed with water before disposal in a sanitary sewer. Do not contaminate food or feed by storage, disposal or cleaning of equipment.

> Apex Chemical Corporation Phoenix, Arizona 85009



### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

### DANGER:

CORROSIVE, may cause severe skin and eye initiation or chemical burns to broken skin. Causes eye damage. West rafety glasses or goggles and subber gloves when handling this product. Wash after handling. Avoid breathing vapors. Vacate poorly ventilated areas as soon as possible. DO NOT return until odors have dissipated,

#### ENVIRONMENTAL HAZARDS:

This product is toxic to fish. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, occars or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact you State Water Board or Regional Office of the EPA.

#### PHYSICAL OR CHEMICAL HAZARDS:

STRONG OXIDIZING ACENT: Mix only with water according to label directions. Mixing this product with organic matter e.g. as feces, urine, e.g. chemicals or ammonia, soids, detergents etc., will release hazardous chlorine gas which is irritating to eyes, lungs and mucous membranes.

#### DIRECTION FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. NOTE: This product degrades with age. Use a chlorine test hit and increase dosage, as necessary, to obtain the level of available chlorine.

SANITIZATION IN MEAT AND POULTRY PROCESSING PLANTS SANITIZATION OF SURFACES SUCILAS PROCESSING EQUIPMENT, DAIRY EQUIPMENT, FOOD UTENSILS, DISHES, SILVERWARE, GLASSES, SINK TOPS, COUNTER TOPS, REFRIGERATED STORAGE AND DISPLAY EQUIPMENT AND OTHER NONFERROUS FOOD CONTACT SURFACES IN CANNERIES. MEAT PACKING PLANTS, DAIRIES, AND OTHER FOOD INDUSTRIES.

RINSE METHOD-A solution of 100 port available chlorine may be used in the sanitizing solution if a chlorine test hit is available. Solutions containing an initial concentration of 100 pom available chlorine must be tested and adjusted periodically to insure that available chlorine does not drop below 50 ppm. Prepare a 100 ppm sanitizing "solution by thoroughly mixing 2-1/2 ox of Low-Temp Santilzer with 10 gallons of water. If no test lift is available, prepare a sanitizing solution by thoroughly mixing 3 oz. of Lew-Tenns Sanitizer with 10 gallons of water to provide approximately 200 ppm available chloring by weight.

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# LOW - TEMP SA

## DISINFECTANT & SA

ACTIVE INGREDIENT: SODIUM HYPOCI **INERT INGREDIENTS:** 

> KEEP OUT OF REACH OF CHI DANGER

ORM-B

SEE BELOW FOR PRECAU.

NFPA RATING: Flammability: 0; Health: 2; F

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Orink large quantities of milk or geletia solution or il not available, crink late DO NOT give vinegar or other oxids. DO NOT induce voniting. Get promot medical attention IF INHALED: Remove victim to fresh cir. Seek medical entention if breathing difficulty persists. IF CONTACT WITH 5KIN OCCURS: Work with plenty of 5000 and water, Seek medical atten IF CONTACT WITH EYES OCCURS: Push with water for at least 15 minutes. Get promot E.P.A. Reg. No. 69775-2 E.P.A. Es

Net Contents 5 Gallons 11105