SUPR-SAN 550 142011

ACTIVE INGREDIENTS: CETYL DIMETHYL BENZYL AMMONIUM CHLORIDE

A HARD WATER QUATERNARY SANITIZER RINSE USE TAMOL FIELD TEST, OR HYDRION QT 10 TEST PAPERS.

CAUTION: KEEP OUT OF REACH OF CHILDREN. HARMFUL IF SWALLOWED. AVOID CONTAMINATION OF FOOD. AVOID GETTING IN EYES; IN CASE OF CONTACT IMMEDIATELY FLUSH EYES WITH WATER FOR 15 MINUTES, AND WASH SKIN THOROUGHLY. GET MEDICAL ATTENTION. (DO NOT USE IN CONJUNCTION WITH SOAP OR ANIONIC DETERGENT.)

NET CONTENTS ONE PINT

LUSEAUX (p and unced) LABORATORIES, INC. Area Code 213 TELEPHONE 321-0562 GARDENA, CALIFORNIA DIRECTIONS FOR SANITIZING EATING AND DRINKING WARES: CLEANSE THOROUGHLY WITH SUITABLE DETERGENT, FOLLOWING WITH A CLEAR WATER RINSE. THEN IMMERSE WARES IN A SANITIZ-ING RINSE FOR THIRTY SECONDS MADE WITH 3.4 C.C. OF PRODUCT IN 2 1/2 GALLONS OF WATER. THEN RINSE WARES IN POTABLE WATER. AIR DRY.

DIRECTIONS FOR SANITIZING AND DEODORIZING MILK CANS AND DAIRY EQUIPMENT: CLEANSE THOROUGHLY WITH A SUITABLE DE-TERGENT. THEN IMMERSE IN A SANITIZING RINSE FOR TWO MINUTES MADE WITH 3.4 C.C. OF PRODUCT IN 21/2 GALS. OF WATER. THEN RINSE WARES IN POTABLE WATER. AIR DRY.

NOTICE: THIS PRODUCT FULFILLS THE CRITERIA OF APPENDIX F AS REVISED MARCH 12, 1956, OF THE MILK ORDINANCE AND CODE, 1953 RECOMMENDATIONS OF THE U.S. PUBLIC HEALTH SERVICE IN WATERS UP TO 550 PPM (32 GRAINS PER GALLON) OF HARDNESS CALCULATED AS COCO, WHEN TESTED BY THE METHOD OUTLINED BY CHAMBERS.

/

Re 1

NOTE: ONE FULL STROKE OF A 3.4 C.C. DISPENSER IN 2 1/2 GALS. OF WATER PROVIDES A 200 PPM SANITIZING SOLUTION.

PHENOL COEFFICIENT: (20c, 10 MIN., A.O.A.C. 1950 METHOD)

S. TYPHOSA 258; STAPHYLOCOCCUS AUREUS - 392

LOT NO. X02 COMMENTS ACCEPTED WITH

USDA Reg. No. 3522-10