

DIVISION OF CHEMED CORPORATION

-SOLELY FOR INDUSTRIAL USE-

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LIQUID KLORO-SPREX

DANGER KEEP OUT OF REACH OF CHILDREN

Highly Alkaline. Harmful if swallowed. May cause burns or damage to eyes. Do not get in eyes or on skin. In case of eye contact flush thoroughly with water for at least 15 minutes and get medical attention. In case of skin contact flush with water. Avoid contamination of food.

If swallowed, drink promptly a large quantity of water. Avoid alcohol, call a physician immediately.

Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place. Do not breath spray mist.

NET CONTENTS — 30 U.S. GALLONS

EPA REGISTRATION NO. 5736-35-AA

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.88.1%

CHILDREN

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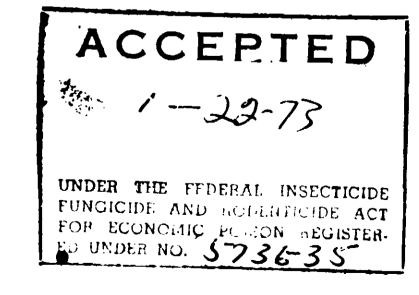
DIRECTIONS

Mix LIQUID KLORO SPREX in tap water (140°F. max. temp.) apply solution to equipment by brushing, pump spray equipment, or in recirculation systems.

GENERAL CLEANING & DESTAINING: Preflush excess soil from surface. Use 2 to 4 fluid ounces of LIQUID KLORO SPREX per gallon of water. For heavy soil or difficult cleaning jobs, use 4 to 6 fluid ounces of LIQUID KLORO SPREX per gallon. Follow all cleaning with a thorough potable water rinse.

CLEANING AND SANITIZING: For cleaning and sanitizing all types of food equipment preflush excess soil from surfaces. Apply 1½ fluid ounces of LIQUID KLORO SPREX per gallon of water for a minimum of 200 ppm of chlorine. The minimum contact time is at least 10 minutes. The solution may be applied to equipment by brushing, pump spray equipment or in recirculation systems. All equipment or parts must be thoroughly rinsed with potable water before reuse.

STORE IN COOL LOCATIONS. KEEP CONTAINER CLOSED. KEEP FROM FREEZING



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TECHNICAL DATA

FROM RESEARCH LABORATORY

LIQUID KLORO SPREX

GENERAL DESCRIPTION:

LIQUID KLORO SPREX is a liquid, chlorinated cleaner. It is effective for attacking proteinaceous food soils, blood, oils and greases encountered in food and poultry processing plants. It is also effective for bleaching and destaining equipment. It can be used for cleaning re-circulating systems in breweries, dairies, and food plants. At the recommended using dilution, it is effective for cleaning and sanitizing.

PROPERTIES:

Available Chlorine - 1 ounce per gal. 145 ppm

1-1/2 oz/gal. 200 ppm

pH of 1% Wetting Ability

11.5
Excellent
Complete

Rinsing Odor

Slight Chlorine

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Hard Water Stability
EPA Registration Number

Stable 5736-35-AA

USING INSTRUCTIONS:

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CLEANING AND SANITIZING: For cleaning and sanitizing all types of food equipment preflush excess soil from surfaces. Apply 1-1/2 fluid ounces of LIQUID KLORO SPREX per gallon of water for a minimum of 200 ppm of chlorine. The minimum contact time is at least 10 minutes. The solution may be applied to equipment by brushing, pump spray equipment or in recirculation systems. All equipment or parts must be thoroughly rinsed with potable water before reuse.

METAL SAFETY:

At the recommended use dilutions, LIQUID KLORO SPREX is safe on stainless steel, polyvinyl-chloride, polyethylene, galvanized metal, and aluminum. Cleaning materials must not have direct contact with food and must be followed by a potable water rinse when cleaning food equipment.

ACCEPTABILITY:

LIQUID KLORO SPREM is authorized for use under USDA Consumer & Marketing Service inspection programs for poultry, meat, rabbit and egg products plants.

TECHNICAL DATA

FROM RESEARCH LABORATORY

LIQUID KLORO SPREX
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TITRATION:

Using Kit #107, fill test tube to 30 ml. mark with solution to be tested. Dissolve two crystals of Sodium Thiosulfate and add 3 drops of indicator solution.

3-4 drops = 1 oz. per gallon

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

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