

KC - 555



DANGER

Causes severe skin burns and eye damage. Prevention:

Do not breathe dusts or mists. Wash face, hands and any exposed skin thoroughly after handling. Wear protective gloves/protective clothing/eye protection/ face protection. Response: Immediately call a poison center or doctor. Specific treatment (see Section 4 on SDS). IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a poison center of

doctor. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. Wash contaminated clothing before reuse. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Immediately call a poison center or doctor. IF SWALLOWED: Rinse mouth. DO NOT induce vomiting.

Storage: Store locked up.

Disposal: Dispose of contents/container to an approved waste disposal

plant.

Additional Precautions: Corrosive! Contains sodium hydroxide.

Read SDS before using this product.



HEAVY-DUTY CIP CLEANER

KC-555 is non-foaming liquid alkaline product designed to be used as a heavy-duty CIP cleaner and features outstanding performance on hard to remove fat soils, especially suited for rendering operations. KC-555 may be used in all departments of meat, poultry and general food processing plants.

DIRECTIONS FOR USE: Use in any circulation cleaning apparatus or system. Dilution rate varies with length of exposure time to contact surfaces, but usually ½ to 8 oz. per gallon of hot water. Contact your Safe Foods Chemical Innovations' Service Representative for detailed use instructions. Apply to surfaces such as: stainless steel, black iron, concrete, glass, and plastic.

Safe Foods Chemical Innovations

1501 E 8th Street North Little Rock, AR 72114 501-758-8500





NET CONTENTS: 275 GALLONS

BATCH:

FOR INDUSTRIAL USE ONLY NOT FOR RETAIL SALE

ID #20433

CHEMTREC EMERGENCY PHONE 1-800-424-9300

330 GALLONS __ UN1760, Corrosive liquid, n.o.s., 8, PG II , RQ (contains sodium hydroxide)