CHLORINE SANITIZER-50



Active Ingredient:	
Calcium Hypochlorite	50.00%
lnert Ingredients	5.0 00a

Available Chlorine 50%

SEE ANTIDOTE STATEMENT AND
OTHER REQUIRED WARNING STATEMENTS BELOW

KEEP LID TIGHTLY CLOSED . MIX ONLY WITH WATER . MAY CAUSE FIRE IF CONTAMINATED

A High Potency Chlorine Disinfectant, Sanitizer, and Deodorant For:

• Food Processing Plants • Dairies • Breweries • Frozen Food Plants • Food Serving Industries

DIRECTIONS: Dissolve PURINA CHLORINE SANITIZER—50 in water and dilute to the volume as shown in the following tables.

For sanitizing: Dairy pipelines and equipment, food handling equipment, tanks, and food industry equipment—Thoroughly clean the pipelines and equipment, then use sanitizing rinse.

100 ppm available chlorine solution teaspoon to 2 gallons of water

200 ppm available chlorine solution 1 teaspoon to 2 gallons of water

Solutions containing a minimum original strength of 100 ppm chlorine, shall be in contact with the area to be sanitized for at least 2 minutes. This solution during the



KEEP OUT OF REACH OF CHILDREN

be Fatal or Harmful If Swallowed. Strong Oxidant. May produce chemical burns. Fire may result from contact with heat, acids, organic or combustible

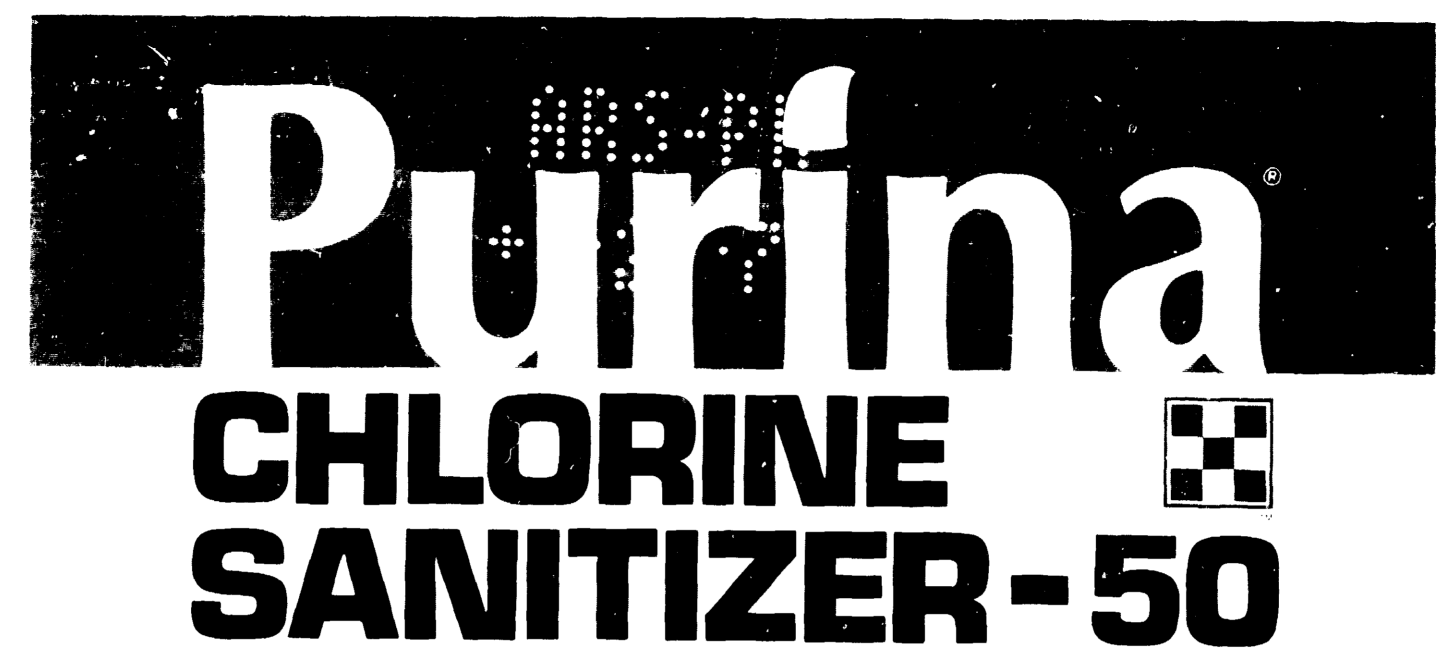
matter. Do not get on skin or in eyes. In case of skin and eye contact, flush with plenty of water. If skin irritation persists, get medical attention. For eyes get prompt medical attention.

ANTIDOTE:

External— Flood with water for 15 minutes. Internal— Drink large quantities of water or milk. Follow with Milk of Magnesia, vegetable oil, or beaten eggs. Call physician immediately.

Eyes—Wash eyes with water for 15 minutes Get prompt medical attention.

WARNING: Handle with care. When measuring CHLORINE SANITIZER-50, use only china, plastic, or enamel cup or spoon that





Active Ingredient:

Available Chlorine 50%

POISON - WARNING
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For sanitizing: Dairy pipelines and equipment, food handling equipment, tanks, and food industry equipment—Thoroughly clean the pipelines and equipment, then use sanitizing rinse.

100 ppm available chlorine solution 1/2 teaspoon to 2 gallons of water

200 ppm available chlorine solution 1 teaspoon to 2 gallons of water

Solutions containing a minimum original strength of 100 ppm chlorine, shall be in contact with the area to be sanitized for at least 2 minutes. This solution during the



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ANTIDOTE:

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Available Chlorine 50%

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• Food Processing Plants • Dairies • Breweries • Frozen Food Plants • Food Serving Industries

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For sanitizing: Dairy pipelines and equipment, food handling equipment, tanks, and food industry equipment—Thoroughly clean the pipelines and equipment, then use sanitizing rinse.

100 ppm available chlorine solution ½ teaspoon to 2 gallons of water

200 ppm available chlorine solution 1 teaspoon to 2 gallons of water

Solutions containing a minimum original strength of 100 ppm chlorine, shall be in contact with the area to be sanitized for at least 2 minutes. This solution during the sanitizing process should not be allowed to fall below 50 ppm available chlorine.

A starting concentration of 100 ppm available chlorine may be used only if testing facilities are available so that the solution can be adjusted periodically to prevent the concentration from falling below 50 ppm at any time. If such facilities are not available, a starting concentration of 200 ppm must be used.



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ANTIDOTE:

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Eyes—Wash eyes with water for 15 minutes. Get prompt medical attention.

WARNING: Handle with care. When measuring CHLORINE SANITIZER-50, use only china, plastic, or enamel cup or spoon that is completely dry, clean, and free from any foreign matter, liquid or solid. CHLORINE SANITIZER-50 is a strong oxidizing agent. Contact with heat, acids, combustible organic or oxidizable materials (such as vinegar, paint products, pine oil, kerosene, paper, rags, etc.) may cause fire. In case of fire, douse liberally with water. Never mix CHLORINE SANITIZER-50 with anything except water. Keep in a cool, dry place in original container. Always replace cap.

For further assistance contact your Purina Representative

QUALITY ASSURED BY PURINA RESEARCH

SPECIALTIES



RALSTON PURINA COMPANY
GENERAL OFFICES • CHECKERBOARD SQUARE
ST. LOUIS, MISSOURI 63199

NET WT. 100 LB.

S-5377