



Made For
CHEM-MATE ASSOCIATES
 125 GATES AVE.
 MONTCLAIR, N. J. 07042

CHEM-CHLOR

Sodium Hypochlorite Solution

For the germicidal treatment of milk plant, meat packing, canning, and food processing equipment.

ACTIVE INGREDIENT:

Sodium Hypochlorite 5.25%

INERT INGREDIENTS: 94.75%

Total 100.00%

POISON

External Antidote—Wash with water.

Internal Antidote—Drink raw egg white, milk, or rice gruel. Follow with emetic (tablespoonful of mustard in glass of warm water). **CALL A PHYSICIAN**

CAUTION

Harmful if swallowed. Skin and eye contact may cause severe irritation. Avoid contact with skin and eyes. Do not mix with acid detergents.

U.S.D.A. Registration No. F9835-1

NET CONTENTS 1 GALLON

TABLE OF USE DILUTIONS

1000 ppm. Available Chlorine.
 Use 10 oz. in 4 gallons water.

800 ppm.
 Use 2 oz. in 1 gallon water.

500 ppm.
 Use 4 oz. in 3 gallons water.

200 ppm.
 Use 2 oz. in 4 gallons water.

100 ppm.
 Use 1 oz. in 4 gallons water.

Do not store in cool dark place.
ACCEPTED
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After cleaning a tanks, coolers, se ing tanks, and c tized with a 2 chlorine. All equi to the germicide minutes. Do not sanitizing.

Starter tanks sho solution of availa with potable wa available chlorine should contain 10

Cutting room fl cleaning, using a chlorine. Non-fo room freezers sh ppm solution. T boards should be 800 ppm solution or a 100 ppm so

Farm water supp ing a residual of and determinati acceptable to the