Diverse

300 lbs. net

Danger

Keep Out Of Reach Of Children

This is an alkaline material. Do not take internally. Harmful if swallowed. If swallowed, give 1 or 2 glasses of water or milk. Call doctor. May cause burns or damage to the eyes. Do not get on skin or in eyes. If contact with eyes occurs flush with plenty of water for 15 min. and get medical attention. If contact with skin occurs flush with water. Avoid contamination of food.

COMPOSITION

Trisodium Phosphate Chlorinated

DIVERSOR Sanitizer, Bactericide

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COMPOSITION

Trisodium Phosphate Chlorinated

Active Ingredients—

Sodium Hypochlorite 3.25%

Sodium Phosphate expressed as
Na₃PO₄·12H₂O 91.75%

Inert Ingredients-

Sodium Chloride, etc. 5.00%

Warranty

The Diversey Chemical Company warrants to the original purchaser of this product that it will perform satisfactorily when used according to directions and will refund the cost of this product to the purchaser if it fails to perform as stated. The Company assumes no other express or implied obligation in connection with said product.

Printed in U.S.A.

Made in U.S.A.

Sanitizer, Bactericide Cleanser-Deodorant

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875-5

For Industria

Diversey Chemical Company
A Division of the Diversey Corporation
Chicago, Illinois 60606

VEISEY

USDA Reg. No. 875-5

tizer, Bactericide

Keep in a cool place

Directions For Using Diversol In The Food Plant

All equipment should be thoroughly cleaned and rinsed, after the daily processing. Sanitize equipment shortly before it is to be used or at a time specified by local regulations.

SANITIZING EQUIPMENT

A. FLUSH OR RINSE METHOD. 1. Dissolve 1½ ounces of Diversol in each 3½ gallons of water required which will yield approximately 100 ppm available chlorine. Enough solution should be prepared so as to require 5 minutes for it to flow or be pumped through the equipment. 2. Pump or allow the Diversol solution to flow through the equipment. It is important that all surfaces of the equipment which are later in contact with the milk be reached by the Diversol solution. Brush the covers and upper surfaces of small vats and tanks with the Diversol solution as it flows

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available chlorine. Enough solution should be prepared so as to require 5 minutes for it to flow or be pumped through the equipment. 2. Pump or allow the Diversol solution to flow through the equipment. It is important that all surfaces of the equipment which are later in contact with the milk be reached by the Diversol solution. Brush the covers and upper surfaces of small vats and tanks with the Diversol solution as it flows through. The Spray Method should be used for large vats and tanks. 3 Solution should be tested during use to make sure the concentration does not drop below 50 ppm available chlorine. If facilities for testing are not available, use a solution containing 200 ppm available chlorine or 3 ounces to each 31/2 gallons of water.

B. SPRAY METHOD. The Spray Method is recommended for sanitizing large tanks, open surface coolers, and similar equipment. 1. Dissolve 5 ounces of Diversol in each 4 gallons of water required which will yield approximately 300 ppm available chlorine. This solution may be prepared directly in the sprayer. 2. Spray all surfaces thoroughly with this Diversol solution, using a compressed air sprayer. Allow Diversol solution to remain on surfaces sprayed for at least 2 minutes or longer where longer period is specified by local regulations. A potable water rinse is necessary after treatment.