PUNDER THE FEDERAL INSECTION
PUNDED AND RODENTIGIDE
FOR ECONOMIC POTTON REMS
EO UNDER MA 103-54-

# PINKLOR

### (BACTERICIDE-DISINFECTANT)

**DESCRIPTION:** Pinkfor is a non-sudsing, chlorinated, permanganared detergent powder for quick, efficient cleaning, disinfecting, sanitizing and deodorizing. It is designed for use on all types of equipment and utensils that are used in the handling of food products, milk, meats, beverages, etc. Authorized for use under the U. S. Department of Agriculture Consumer and Marketing Service Inspection Programs for poultry, meat, milk and egg product plants.

#### **Specifications**

Active:	Trisodium Phosphate (hydrated)	over 91.00°°
	Sodium Hypochlorite	over 3.50%
	Sodium Lauryl Sulfate	under 0.05%
Inert:	Potassium Permanganate	over 0.50%
	Sodium Chloride	under 5.00%
Total A	over 3.50°	

**USAGE RECOMMENDATIONS:** It is important that all equipment be first cleaned and rinsed prior to disinfecting with prepared solution.

1. When used as a bactericide the strength of solution should be on a basis of 2 ounces per 5 gallons of water and tested frequently, maintaining a concentration above 50 ppm. Such a solution can be recommended for dairy utensils, milking machines and equipment. The same solution can be used on dairy farm utensils as well as washing cows' udders and milkers' hands.

- 2. Pinklor can be used very effectively in food and beverage plants as a disinfectant for equipment using a solution of 1 per 40 gallons of water and applying this solution in a contact with all parts and surfaces.
- 3. Where local and state regulations are in effect, consult rules of your local authorities for volume of chlorine required in rinse solutions. State regulations vary in the amount of available chlorine required for rinses. The following table of dosages may be useful in preparing rinse solutions of specific chlorine levels to meet your state's requirements:

ppm of	oz per gal	level tablespoons
chlorine	of water	per gallen of water
50 100 200 500 1000	14 oz 12 oz 1 oz 2 ozs 4 ozs	level tablespoon level tablespoon level tablespoons level tablespoons level tablespoons

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Manufactured by Gem Products Inc., 420 N. Wildwood Dr. Irving, Texas

Net Weight

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50 100 200 500 1000	14 oz 2 oz 1 oz 2 ozs 4 ozs	level tablespoon level tablespoon level tablespoons level tablespoons level tablespoons

4. For home use prepare a solution of 1 ounce per gallon of water for disinfecting glasses, dishes, flatware, and kitchen utensils. For cleaning and deodorizing porcelain and enameled surfaces such as sinks, refrigerators, etc. use a solution of 1 ounce per quart of water.

DANGER: KEEP OUT OF REACH OF CHILDREN. AVOID CONTAMINATION OF FEED OR FOOD-STUFFS. HARMFUL IF SWALLOWED. DO NOT GET ON SKIN OR IN EYES. MAY CAUSE BURNS OR DAMAGE TO EYES. IF CONTACT WITH EYES OCCURS, FLUSH WITH PLENTY OF WATER FOR 15 MINUTES AND GET MEDICAL ATTENTION. IF CONTACT WITH SKIN OCCURS, FLUSH WITH WATER. DO NOT REUSE CONTAINERS; DESTROY WHEN EMPTY.

Store in cool, dry place. Keep polyethylene drum liner closed. USDA Registration Number: 10254-1

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