INGREDIENT STATEMENT

	TOTAL 100.00%
INERT INGREDIENTS	92.00%
Sodium Hypochlorite	
ACTIVE INGREDIENT:	

MILKHOUSE GERMICIDE is a concentrated chlorine germicide containing eight per cent sodium hypochlorite; the kind approved by health authorities. When mixed according to directions MILK-HOUSE GERMICIDE makes a solution that meets all sanitary needs.

DIRECTIONS

DAIRY EQUIPMENT: Treat equipment with 125 p.p.m. (2 table-spoons Milkhouse Germicide to 5 gallons of water) after thoroughly cleansing with water and cleaner. Test the solution in use to make certain that the concentration does not fall below 50 p.p.m. at any time. For dairy utensils rinse in cold water, wash in hot water, using brush; before next milking, rinse with Milkhouse Germicide. Excellent for Dairy Utensils, Milk Plants or Ice Cream Manufacturers and Creameries.

POULTRY AND EQUIPMENT: Pre-clean incubators, brooders, feeding utensils, etc., then wash with a solution of 6 tablespoons MILKHOUSE GERMICIDE to each gallon of water. To treat drinking water for young fowls, add 1 tablespoon of MILKHOUSE GERMICIDE to each gallon of water; for grown fowls, 2 tablespoons to each gallon of water.

KEEP BOTTLE CAPPED AND IN COOL PLACE U.S.D.A. REG. NO. 483-41

DISINFECTANT - DEODORANT
BLEACH - CLEANER
STAIN REMOVER

NET CONTENTS 1 GALLON

ACCEPTATION OF THE FEDERA WALL FUNDICIDE AND ROLLING FOR ECONOMIC PCISON PED UNDER NOTE TO ATTACHED CONTINUES TO ATTACHED CONTINUES

ERATIVES



WARNING

Harmful if swallowed. Contact with concentrated material may cause skin or eye irritation.

DIRECTIONS (Continued)

FOOD PROCESSING PLANTS: After washing all food handling equipment, tables, conveyors, floors, etc., apply a solution of 200 p.p.m. available chlorine to all surfaces. This may be accomplished either by spraying or wiping on with a cloth or brush. Let stand 15 or 20 minutes, then rinse thoroughly with water. Store the solution only in glass or crockery containers. Clean spray equipment with water after each use.

LAUNDRIES: MILKHOUSE GERMICIDE is an effective laundry bleach. To make a 1% bleach add 7 gallons of water to 1 gallon MILKHOUSE GERMICIDE. Add ONLY the dilute solution directly to the washing machine.

DRINKING WATER: To use as a precaution against bacterial contamination, thoroughly mix 6 drops of MILKHOUSE GERMICIDE to one gallon of water in a glass or crockery container. Let stand 10 minutes before using.

MILKHOUSE GERMICIDE SOLUTION TABLE

WITHLIAMSE OF	IMICIDE 3010	11011	IVAPE
125 p.p.m. (parts per mil ion avail- = able chlorine)		+	5 gallons water
250 p.s.m. =	4 tablespoons = MILKHOUSE GERMICIDE	+	5 gallons water

KEEP BOTTLE CAPPED AND IN COOL PLACE

GERMICIDE

8% SODIUM HYPOCHLORITE

PACIFIC SUPPLY COOPERATIVE . PORTLAND, OREGON

SWIMMING POOLS

Use 1 pints of Pacitic - Germ cide to 10,000 gallons of water add more as needed to maintain, at all times, a residual of 0.6 to 1.0 ppm of available chlorine as determined by test kit.

THOUGHAPHE! No. SA