STORE IN COOL PLACE **KEEP OUT OF SUNLIGHT**

ZINICIN, like all concentrated liquid Sodium Hypochlorite solutions, should be stored at temperatures below 70° F.

Storage in temperatures above 70° F. increases the rated loss of available chlorine. Do not store in direct sunlight.

CAUTION : KEEP OUT OF REACH OF CHILDREN

ZINICIN contains Sodium Hypochlorite. Harmful if swallowed. Avoid contamination of food.

Avoid contact with eyes and other mucous membranes. In case of contact with eyes or skin, flush thoroughly with water.

If swallowed, give one or two glasses of water or milk. Call physician.

DO NOT mix Surge Zinicin with any type of acid cleaner or acid rinse. Harmful gasses will be produced.

"USDA Reg. No. 1072-5"

Note in U.S.A.

A LIQUID BACTERICIDE AND DISINFECTANT FOR PIPELINES AND OTHER DAIRY EQUIPMENT

DIRECTIONS for Sanitizing Dairy Equipment

Immediately before using rinse all parts with a 200 parts per million solution of ZINICIN for not less than 2 minutes.

To sanitize "Cleaned-in-place" milk pipe lines recirculate the same strength solution as above for a period of not less than 5 minutes.

To make a 200 ppm solution mix one ounce of ZINICIN Bactericide to each four gallons of water used.

This bactericide, like all good chemical sanitizing agents, can be completely effective only when the equipment on which it is used is physically clean.

ZINICIN

IMPORTANT



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See Your SURGE Sanitation Specialist

HERE'S WHAT HE WILL DO: Analyze your water **Prescribe proper** concentration of detergent, acid and sanitizer

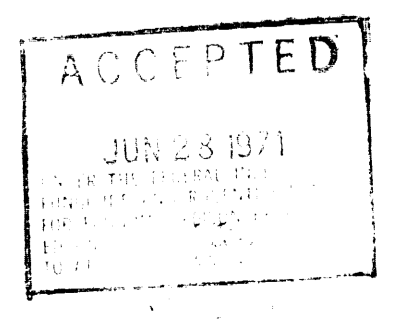
NOTICE

To reduce package and shipping costs, this is a CON-CENTRATED Sodium Hypochlorite Solution.

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BABSON BROS. CO., OAK BROOK, ILL. 60521 Babson Bros. Co., (Canada) Ltd., Port Credit, Ontario

CAUTION POISON **KEEP OUT OF REACH OF CHILDREN** See Right Panel for **Additional Cautions**





Active Ingredient: Sodium Hypochlorite 10½ % by Inert Ingredient: 89½ % by weight.

Degrades with age. Use a test kit and increase do necessary to obtain required level of available chlor