MIXING IS EASY Sani-Solv 10 is easily and quickly dispersed in hot or cold water and in water up to 1700 ppm of hardness (as calcium carbonate) to form a completely uniform solution. Sani-Solv when used at a 1:500 aqueous dilution (200 ppm active quaternaries) may be used on food processing and dairy equipment without the necessity of a final potable water rinse.

CLEANING BULK MILK TANKS As soon as possible after milk has been removed from bulk tank, rinse tank completely with cold water and allow to drain. Place 4 gallons of warm water 120 degrees F in tank and add 1 ounce (2 tablespoons) Sani-Solv 10 to the water in the tank. Scrub tank, mixers and covers and then allow to drain.

SANITIZING MILK EQUIPMENT AND COW UDDERS Previously cleaned milking equipment, pails, inflations and tubing should be sanitized prior to milking operations by preparing a 200 ppm solution of active quaternaries by mixing 1 ounce (2tablespoons) Sani-Solv 10 in 4 gallons of water. Scrub or dip equipment into the solution and allow to drain prior to beginning of milking operation.

Use a clean single service towel for each animal to wipe udders with the above sanitizing solution prior to milking. Never reuse towel or dip used towel back into solution. Always use freshly prepared solutions and non-corrodible utensils.

DANGER

Keep Out of Reach of Children

Sami-Solv 10

EPA REC. No. 15265-4 EPA Est. No. 15265 @ WI - 1

WAUSAU CHEMICAL CORP.
Wausau, Wisconsin

NET CONTENTS ____

SEE SIDE PANEL FOR PRECAUTIONARY AND FIRST AID STATEMENTS.

HARD Append mendati of hardr AOAC (sult your local

DANGE severe ex clothing, handling food.

FIRST A plenty of Remove

If swallo gelatin so of water.

NOTE To the use depression

Rinse em

ACCEPTED

OCT 9 1975

PROPERTIES AND ROLL AND RESERVED

ed in hot lcium when es) may necessity

nilk has d water s F in ter in ain.

eviously d be sanution of lv 10 on and

s with wel or ed sol-

DANGER Keep Out of Reach of Children

Sami-Solv 10

n-Alkyl (60%C ₁₄ ,30% dimethyl benzyl a	6C16	5,5% onic	%C ₁	2,5 chlo	%C orid	18 ⁾ es		5.0%
n-Alkyl (68%C ₁₂ ,32% ethylbenzyl ammo	6C1	1) d	ime	ethy	1			
Phosphoric Acid .								
INERT INGREDIENTS								
								100.0%

EPA REC. No. 15265-4 EPA Est. No. 15265 @ WI - 1

WAUSAU CHEMICAL CORP. Wausau, Wisconsin

NET CONTENTS ___

SEE SIDE PANEL FOR PRECAUTIONARY AND FIRST AID STATEMENTS.

HARD WATER TOLERANCE This product fulfills the criteria of Appendix F of the Grade A Pasteurized Milk Ordinance 1965 recommendations of the U.S. Public Health Service in waters up to 600 ppm of hardness calculated as calcium carbonate, when tested by the AOAC Germicidal and Detergent / Sanitizing Official Method. Consult your milk inspector or health officer for recommendations on your local program.

DANGER Keep Out of Reach of Children. Corrosive. Causes severe eye and skin damage. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food.

FIRST AID In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse.

If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution, or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

NOTE TO PHYSICIAN Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respirators depression and convulsions may be needed.

Rinse empty container thouroghly with water and discard.