# E.P.A. NO. 10190-2 SALUBRITE "CHLORINATED DETERGENT"

### WHERE TO USE SALUBRITE

Salubrite is a nonfoaming powdered chlorinated cleanser for manual, soak tank, spray washing, and circulation cleaning. High in sequestering ability and free rinsing, Salubrite is recommended for cleaning and brightening stainless steel, aluminum, steel, nickel, copper, chrome, brass and plastic surfaces.

### HOW TO USE SALUBRITE

General Cleaning: For best results first remove excess soils and organic matter by flushing with steam or hot water. Wet down surface thoroughly with Salubrite solution to achieve optimum sanitizing. As a suggested guide in preparing solutions, where specific amounts of chlorine are required, use the following table.

#### SALUBRITE Concentration Available Chlorine

3⁄4 oz./gal.	100 ppm	
11/2 oz./gal.	200 ppm	
3 oz./gal.	400 ppm	Cleanir

For sanitizing purposes solution strength should not be allowed to fall below 50 ppm. After cleaning with Salubrite, food contact surfaces must be rinsed with potable water.

## ACTIVE INGREDIENTS

AVIIVE	. INGREDIENTS	
	Sodium Carbonate	53.5
	Sodium Metasilicate	13.0
	Sodium Dichloro-s-triazinetrione	3.0
INERT	INGREDIENTS	30.5
	1	100.0

# **DANGER:** Keep Out of the Reach of Children

Harmful if swallowed; may cause burns or damage to eyes. Do not get in eyes or on skin. If contact with eyes occurs flush with water for 15 minutes and get medical attention. If contact with skin occurs, flush with water. Avoid contamination of food. CONTAINER DISPOSAL

Do not reuse empty container. Destroy it by burying with waste or burning. Stay away from smoke or fumes.





# **DIVISION OF AMERACE ESNA CORPORATION**

Western Office:

General Offices: 74 Hudson Avenue, Tenafly, New Jersey 07670 Tel. (201) 567-3000 TWX. 710-991-9700 16150 Stagg Street, Van Nuys, California 91409 TWX. 910-495-1723 Tel. (213) 873-6100

Z 0 Ш SN DUSTRIA Z \_ 2 0 



#### Use

General Sanitizing C.I.P. cleaning (dairies) ing and minimizing odor in plumbing

> ACCEPTED WITH COMMENTS

η 0 R ZD C S -RIAL C S m 0 Z