Bichornate

Chlorinated Cleaner - Sanitizer

FOR CLEANER - BRIGHTER EGGS / FOR CLEANER - BRIGHTER - SPOT-FREE DISHES DEFOAMER IN PRESENCE OF ALBUMEN AND OTHER FOODSTUFFS

LOW FOAMING

• SANITIZING

•FREE RINSING

NON-DUSTING

• DE-STAINING

• EFFECTIVE IN HARD WATER

ACTIVE INGREDIENTS

Sodium Carbonate	. 52.0%
Sodium Metasilicate	. 20.0%
Sodium salt of dichloro-s-triazinetrione	10.0%
INERT INGREDIENTS	. 18.0%

BICHLORNATE is a high quality chlorinated cleaner-sanitizer which washes and brightens eggs in one operation. Defoamed to permit operation for a full shift in most cases without adding defoamer to wash eggs in Seymour, Featherlite and FMC machines, as well as in some Kuhl machines.

DANGER: KEEP OUT OF REACH OF CHILDREN.

May cause eye damage and skin irritation. Harmful if swallowed. De not get in eyes, on skin or clothing. In case of contact with skin o eyes, flush copiously with water. For eyes, immediately get medical attention. If swallowed, promptly drink large quantity of milk, eg whites, gelatin solution, or if these are not available, drink large quantities of water. Avoid alcohol, Call a physician immediately Avoid inhalation of dust or spray mist

Store in a clean, dry area, away from foodstuffs. Do not use or magnesium, aluminum, or galvanized metal. Do lot reuse empty container. Destroy it by burying with waste or burning (stay away from smoke or furnes)

NET CONTENTS

•••••

.....

••••• •••••

•••

**

 $\bullet \bullet \bullet$

....

POUNDS

DIRECTIONS: Shell Egg and Egg Breaking Wash only soiled eggs. Maintain water temperature in wash tank that is from 10° F, to 30° F, higher than the temperature of the eggs to be washed. Wash water must be at least 90° F. Immediately after washing, all eggs must be rinsed with potable water.

For Cleaning and Sanitizing Eggs - Dissolve 1/3 oz. of BICHLORNATE for each gallon of water in tank. This will yield a minimum of 133 ppm available chlorine.

For Dishwashing Machines - May be used through electronically controlled feeders or by manual addition. Use at 1/3 to 1/2 oz./gal. level in the wash tank to be followed by a potable water rinse.

E.P.A. Reg. No. 6962-39-AA E.P.A. Est. No. IL 1, CA 1

ACCEPTED

ED UNDER NO.



Atlanta 30306 (404) 815 878.

UNDER THE FELENAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT | ank-in Park | 11 / - 15 60131 | 11250 W And is in 54 | 13 27 455 8401 FOR ECONOMIC POISON REGISTER-L'S Angeres 90248 1213/ 770 1181 Dallas 15220 (214) 350 4046 aywood 60153 312+455 8400

HY-KLOR C

CONCENTRATED BLEACH

DIS'NECTANT -- I 'EODOPANT -- CLEANSER

for industrial and commercial use in Food Processing Plants - Laundries - Restaurants Hoiels - Motels - Hospitals

CAUTION: Keep Jut Of Reach Of Children.
See other panel for additional cautions.

Active	Ingredient:	Percent
S	lium Hypochlorite	. 12.5
Inert	ngredients:	. 87.5
		100.0

CAUTION

Keep Out of Reach of Children. May Be Harmful if Swallowed. May cause sovere skin and eye irritation. In case of contact with skin, flush with plenty of water, and neutralize with boric acid, vinegar or other mild acid solution.

For eyes: Flush with water for 10--15 minutes. Apply 5% boric acid eye wash, or proprietary eye drops.

Co not reuse empty drum. Return to shipper or destroy by perforating or crushing and burying in a safe place away from water supplies.

Note: Degrades with age. Use a test kit, and increase dosage as necessary to obtain required level of available chlorine.

ANTIDOTE: If swallowed, drink all possible milk or water immediately. Call a Physician.

NATIONAL ALLIED PRODUCTS
OMANA, NEBRASKA

FOR A /ELY D FO 8 THIS DRUM NON-RETURN BLEAC

1-19-73

FIRM IN THE ANTI-REDENT LIVE NO.

CLEANSER: Wash of 5 minutes using a sol to each gallon of wate AS A LAUNDRY BLE (2 tablespoons) of H'mix well; immerse will AS A SANITIZER UTENSILS: Use one 5 gallons of water we (200 ppm chlorine). A higher than 200 ppm SWIMMING POOLS: HY-KLOR C per thous of HY-KLOR C per thous of HY-KLOR C per thous of HY-KLOR C per them.

The chlorine demand perature and impuriti by test. Simple test k or laboratory supply available chlorine musto 1.5 ppm is recomma day during the seas and bathing load is k pH 7.2 to 7.6 as deter

Contents

Gallor

NOTICE: Seller's guarantee thereto the buyer assumes handling and accepts the