FEB 2- 1988

H.B. Fuller Company Monarch Division 61 Gates Avenue P.O. Box 367 Geneva, NY 14456

Attention: Robert A. Brown

Gentlemen:

Subject: CL-X

EPA Registration No. 4524-42 Your Letter Dated January 7, 1988 EPA Received Date January 12, 1988

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, is acceptable. A stamped copy is enclosed for your records.

Should you have any further questions, please contact Veronica Dutch at (703) 557-6938.

Sincerely yours,

Jeff Kempter

Product Manager (32) Disinfectants Branch

Registration Division (TS-767C)

Enclosure

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CONCURRENCES					
SYMBOL 13-767C					
SURNAME 1/6/1/6		1			j
DATE 8-2-88					
EPA Farm 1320-1 (12-70)				OF	FICIAL FILE COPY

## **DIRECTIONS FOR USE**

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING

CLX is a concentrated product and must be diluted before using. Recommended for use on precieaned, hard non-porous, environmental surfaces in food processing milk manufacturing and dairy farms.

PREPARATION: Remove gross soils by flushing with water, scraping or brushing Precisari ail surfaces. Rinse thoroughly with polable water

SAMITIZING HARD NON-POROUS SURFACES (glass or stainless, fillers, pipelines. silos, processing vats, bulk tanks and utensils); To sawize previously cleaned equipment and ulensits Gip. brush, or spray equipment with a solution of CLX at 1 ounce to 45 gallons of water. Provides 100 ppm available chlorine. Allow at least 2 minutes contact time. Allow equipmer. In drain well, blow or air dry.

Fresh solutions should be prepared daily or when solution appears dirty. For mechanical applications, used sandizing solutions may not be reused for sandizing applications

EGG SANITIZING: Eggs must first be washed and rinked with an approved egg. Disposition Dunieg

EGGS FOR BREAKING: Washed eggs shall to impray rinsed, not immersed, with a concentration of not less than 100 ppm or - 1 more than 200 ppm of available Chlorine

EGGS FOR PACKING: Washed eggs shall be spray rinsed, not immersed with a concentration of not less than 50 ppm or not more than 200 ppm of available chlorine

SWIMMING POOL CHLORINATION: Maintain 0.6 to 1.0 ppm available, chloring in poors at all times. NOTE if oz of CLX in 10 000 gallens water will increase chlorine residual by about 9.5 ppm. Super Chlorinate every week in hot weather (above 80 °F.) with 2-3 times daily dosage

Adjust pool pH to 7.2-7.6 and Alkalinity to 80-100 ppm. Use chlorine, pH and alkalimity test kits daily and adjust residual to meet above specifications.

**Dilution:** 1 oz in 45 gailons water = 100 ppm chlorine

Always use freshly prepared solution Mix only with water. Do not mot with acids

## Monarch



## **Concentrated Chlorine Powder**

DEODORIZES, SANITIZES, BLEACHES FOR Food Plants, Dairies, Egg Processing, Swimming Pools

ACTIVE INGREDIENTS Sodium Dictioral's Trazinetione then Congressions

E.P.A. Reg. No. 4524-42 E P.A Est. No. 4524-CA-02 KEEP OUT OF REACH OF CHILDREN DANGER:

(See Side Panel For Additional Precautionary Statements)

H.B. Fuller Company Monarch Division

3900 Jackson Street N.E. Minneapolis, Minnesota 55421 **NET CONTENTS** 

ACCEPTED 

FEB 2 - 15:.3

Hinder the Federal Insecticide, Pangirfle, and Rosantiride Act as amended, for the pessionte registered under EPA Reg. No.

