

DIRECTIONS FOR USE:

Clean surfaces thoroughly before sanitizing with Surge Powdered Chlorine.

Sanitizing Procedure: Prepare bactericidal solution strength recommended by local regulatory agency.

1 ounce to 6. U.S. gallons water 100 ppm

1 ounce to 5 Can. gallons water 100 ppm

To sanitize "cleaned-in lace" milk pipelines, recirculate a 100 parts per million solution (or local health department recommendation) of Surge Powdered Chlorine for a period of not less than 5 minutes.

WARNING:

Surge Powdered Chlorine contains a strong chlorine compound. Do not inhale the dust, avoid contact with the skin or eyes. In the event of contact, flush very thoroughly with water. If swallowed, take 1 or 2 glasses of water or milk and call physician.

DESTROY THIS CONTAINER WHEN EMPTY !



JUL 161970

UNDER THE FEDERAL MAN IN THE FINGTO FITTE REPORT FOR ACT FOR THE ANN THE STATES



WARNING: Keep out of reach of children. (See side panel for additional

caution)

Active Ingredients — Sodium Dichloro-s-triazinetrione - 15%

Inert Ingredients — - 85%

CONTENTS 3 lbs. (Net Weight)

ACCEPTED

JUL 161970

UNTER THE FEDERAL AND IN 121 FINANCE FOR ALL READER FOR THE AN INTERIOR

POWDERED CHLORINE SANITIZER For Dairy Equipment

WARNING:

Keep out of reach of children. (See side panel for additional caution)

Active Ingredients — Sodium Dichloro-s-triazinetrione - 15%

Inert Ingredients —

CONTENTS 3 lbs. (Net Weight)

wi fa	U.S.D.A. Reg. No. U7676-4 irge Powdered Chlorine is especiall th detergents that help clean equ ces as it sanitizes, minimizing iild-up.	ipment su
•	Sequestering additives prevent of iron precipitation.	calcium ar
۲	Low foaming — can be used suc C.I.P. systems.	ccessfully
	 Converient storage 	
	 Eliminates danger of freezing 	
	 Greater stability in storage (keep tightly capped) 	
	 Non-precipitating 	
	Non-acidic	
	Distributed by:	
	BABSON BROS. CO Oak Brook, Illi ABSON BROS. CO. (Canada) LTD Port (

•

- 85%

DIRECTIONS FOR USE:

1072-1:

Clean surfaces thoroughly before sanitizing with Surge Powdered Chlorine. Sanitizing Procedure: Prepare bactericidal solution strength recommended by local regulatory agency.

.'

100 ppm . . 1 ounce to 6 US. gallons water

100 ppm 1 ounce to 5 Can. gallons! water To sanitize "cleaned-in place" milk pipelines, recirculate a 100 parts per million solution (or local health department recommendation) of Surge Powdered Chlorine for a period of not less than 5 minutes.

WARNING:

.

À

Ł

Surge Powdered Chlorine contains a strong chlorine compound. Do not inhale the dust, avoid contact with the skin or eyes. In the event of contact, flush very thoroughly with water. If swallowed, take 1 or 2 glasses of water or milk and call physician

DESTROY THIS CONTAINER WHEN EMPTY !

51



WARNING:

Keep out of reach of children. (See side panel for additional caution) Active Ingredients ----

Sodium Dichloro-s-triazinetrione - 15

 \mathbf{n}

Inert Ingredients - 85

- **3**- 1

CONTENTS 3 lbs. (Net Weight)

13

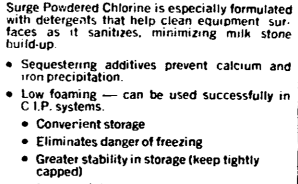
11

. •









SURGE POWDERED CHLORINE U.S.D.A. Reg. No. U7878-4

- Non-precipitating
- Non-acidic

Distributed by: BABSON BROS. CO. - Oak Brook, Illinois 80521 BABSON BROS. CO. (Canada) LTD. - Port Credit, Ontario

MARE IN U.S.A.

92584

14

ŧ

Π

v'

