

7350-14

DIRECTIONS . . .

DAIRY FARMS

Sanitize utensils and equipment before use with 200 ppm solution of POW for a two-minute exposure period. DO NOT SOAK OVERNIGHT. Always clean with Chaska detergents before sanitizing. After sanitizing utensils and equipment rinse thoroughly with potable water.

DAIRY PLANTS

Efficient bactericide for all types of milk processing — see ppm table. Apply sanitizing solution for a 2-minute exposure. Mixes easily in warm or cold water. Sanitize with 200 PPM or follow local health board regulations. After sanitizing, rinse thoroughly with potable water.

FOOD PROCESSING

Heavy duty sanitizer for coolers, packaging machines, vats. Leaves no residual film. Sanitize with 200 PPM or follow local health board regulations. After sanitizing, rinse thoroughly with potable water.

POULTRY OPERATIONS

All utensils and pans should be washed completely and then rinsed or sprayed with 200 ppm POW. See table. Poultry houses should be cleaned regularly and then sprayed with a solution of 5 ounces POW to 4 gallons of water.

"POW"

U.S.D.A. Registration Number —

CHLORINE POWDER

WARNING - POISON

KEEP OUT OF REACH OF CHILDREN

ACTIVE INGREDIENTS

Sodium Dichloro-s-triazinetrione
(providing 10% available chlorine) 18%

Sodium Metasilicate 12%

INERT INGREDIENTS

..... 70%

—
100%

Received label
per your letter
April 17, 1967

per statement #

POW CHLORINE POWDER

- * Highly Concentrated
- * Free Flowing
- * Includes Water Control and Active Surface

ANTIDOTE — External wash — Internal — Drink mucilage, milk or rice gruel. Follow (tablespoons) of mustard in water. Call a doctor.

WARNING . . .

Do not get in eyes or on skin. Avoid breathing dust. May be fatal if cause skin irritation. May be contaminated with organic material with evolution of chlorine and other gases. Store in a dry place, contact, immediately flood skin with color water for at least 15 minutes. Get medical attention.

In event of spillage flush skin. When container is empty do not burn.

TABLE OF PROPORTIONS

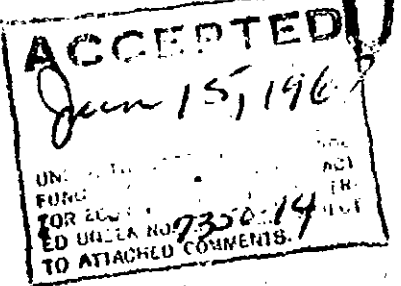
400 ppm	- use 1 oz. to 2
200 ppm	- use 1 oz. to 4
100 ppm	- use 1 oz. to 8
50 ppm	- use 1 oz. to 16

NET CONTENTS 2 POUNDS

CHASKA
CHEMICAL CO., INC.
CHASKA, MINN.

13 TELEPHONE: MINNEAPOLIS 888-1666





7350-14

IONS . . .

sets and equipment before use a solution of POW for a two-hour period. DO NOT SOAK. Always clean with Chaska store sanitizing. After sanitizing and equipment rinse thoroughly with water.

icide for all types of milk - see ppm table. Apply sanitizing for a 2-minute exposure in warm or cold water. Sanitize at 200 PPM or follow local health regulations. After sanitizing rinse with potable water.

SANITIZING
sanitizer for coolers, packaging materials. Leaves no residual film. Sanitize at 200 PPM or follow local health regulations. After sanitizing, rinse with potable water.

RATIONS
and pans should be washed and then rinsed or sprayed with POW. See table. Poultry houses cleaned regularly and then spray-dusted with 5 ounces POW to 4 quarts water.

"POW"

U.S.D.A. Registration Number -
CHLORINE POWDER

WARNING - POISON

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ACTIVE INGREDIENTS

Sodium Dichloro-s-triazinetrione
(providing 10% available chlorine)	18%
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13 TELEPHONE: MINNEAPOLIS 888-1666

Changed Label
per your letter
April 17, 1967
per statement *



POW CHLORINE POWDER IS . . .

- * Highly Concentrated
- * Free Flowing
- * Includes Water Conditioning Agents and Active Surface Materials

ANTIDOTE — External wash with water. Internal — Drink mucilage, raw egg white, milk or rice gruel. Follow with emetics (tablespoons) of mustard in glass of warm water. Call a doctor.

WARNING . . .

Do not get in eyes or on skin. Avoid breathing dust. May be fatal if swallowed. May cause skin irritation. May cause fire if contaminated with organic matter. Will burn with evolution of chlorine and equally toxic acid gases. Store in a dry place. In case of contact, immediately flood skin or eyes with cool water for at least 15 minutes. For eyes, seek medical attention.

In event of spillage flush with clean water. When container is empty destroy by smashing or burning.

TABLE OF PROPORTIONS

406 ppm - use 1 oz. to 2 gallons water
200 ppm - use 1 oz. to 4 gallons water
100 ppm - use 1 oz. to 8 gallons water
50 ppm - use 1 oz. to 16 gallons water

NET CONTENTS 2 POUNDS

14

730-14

DIRECTIONS . . .

DAIRY FARMS

Sanitize utensils and equipment before use with 200 ppm solution of POW for a two-minute exposure period. DO NOT SOAK OVERNIGHT. Always clean with Chalky detergents before sanitizing. After sanitizing utensils and equipment rinse thoroughly with potable water.

DAIRY PLANTS

Efficient bactericide for all types of food processing — see ppm table. Apply sanitizing solution for a 2 minute exposure. Mixes easily in warm or cold water. Sanitize with 200 PPM or follow local health board regulations. After sanitizing, rinse thoroughly with potable water.

FOOD PROCESSING

Heavy duty sanitizer for coolers, cookers, machines, vats. Leaves no residual film. Sanitize with 200 PPM or follow local health board regulations. After sanitizing, rinse thoroughly with potable water.

POULTRY OPERATIONS

All utensils and pans should be washed completely and then rinsed or sprayed with 200 ppm POW. See table. Poultry houses should be cleaned regularly and then sprayed with a solution of 5 oz. per gallon POW in 5 gallons of water.



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7325 14th

DIRECTIONS . . .

DAIRY FARMS

Sanitize utensils and equipment before use with 200 ppm solution of POW for a two-minute exposure period. DO NOT SOAK OVERNIGHT. Always clean with Chaska detergents before sanitizing. After sanitizing utensils and equipment rinse thoroughly with potable water.

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FOOD PROCESSING

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POULTRY OPERATIONS

All utensils and pens should be washed completely and then rinsed or sprayed with 200 ppm POW. See table. Poultry houses should be cleaned regularly and then sprayed with a solution of 5 oz. per gallon POW to 5 gallons of water.

"POW"

U.S.D.A. Registration Number —

CHLORINE POWDER

WARNING - POISON

KEEP OUT OF REACH OF CHILDREN

ACTIVE INGREDIENTS

Sodium Dichloro-s-triazinetrione
providing 10% available chlorine) 18%
Sodium Metasilicate 12%

INERT INGREDIENTS

Water 70%
—
100%

CHASKA

CHASKA CHEMICAL CO. INC.

TELEPHONE: MINNEAPOLIS 888-1666



POW

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ANTIDOT

Internal —
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WARNING

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200 ppm

100 ppm

50 ppm

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"POW"

U.S.D.A. Registration Number -

CHLORINE POWDER

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dium Metasilicate 12%

INERT INGREDIENTS

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—
100%

WAKA

CHEMICAL CO., INC.

Chlorophyll a fluorescence

TELEPHONE: MINNEAPOLIS 888-1666



POW CHLORINE POWDER IS . . .

- * Highly Concentrated
 - * Free Flowing
 - * Includes Water Conditioning Agents
 - * and Active Surface Materials

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In event of spillage flush with clean water.

When container is empty destroy by smashing or burning.

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400 ppm - use 1 oz. to 2 gallons water
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