25 lbs. net

DIVERSOI®

Sanitizer • Cleaner

Do not reuse this container. Destroy it by perforating or crushing. Bury or discard in a safe place away from water supplies.

This product contains only biodegradable surfactants.

Composition

Active Ingredients

Sodium hypochlorite Sodium phosphate expressed as Na₃PO₄ • 12H_O Potassium Permanganate Sodium Lauryl Sulphate Inert Ingredients

Phosphate Content by Weight Percent Expressed as PrOs Expressed as P A 1 ozurgal solution contains 2.2 grams P/gal

Warranty

Our recommendations for use of this product are based upon tests believed to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility including injury or damage, resulting from its misuse as such, or in combination with other materials.

Diversey Chemicals warrants that the rost of this product will be refunded to the purchaser if it fails to perform as stated.

Danger: Keep Out Of Reach Of Children

Corrosive Causes eye dimage and skin irritation. Do not get in eyes, on skin or on cluthing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowerd. Avoid contamination of food

First Aid:

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes, for eyes, call a physician. Remove & wash contaminated clothing before reuse. auantity of milk und whites, aplatin solution or it

Store In A Cool Dry Area

Directions

For Use In-milk plants, breweries, meat processing plants, beverage plants, food processing plants, institutions

Sanitizing:

3 25%

0.01%

0 04°°

4.99%

18 2%

7.9%

91.71%

Rinse Method After clearing equipment, use 112 ounces of DIVERSOL/CX with Arotypie to each 312 gallons of water (approximately 100 ppm available chiorine). Solution should be tested during use to make sure the concentra ion does not drop below 50 ppm available chlorine. If facilities for testing are not available, use a solution containing 3 ounces to each 312 gallons of water (approximalely 200 ppm available chlorine)

Spray Method After cleaning equipment, use 5 ounces of Diversel/CX with Arodyne to each 4 gallons of water (approximately 300 ppm available chlorine). Allow solution to remain on surfaces for at least 2 minutes where required by local regulations. Follow with potatle water rince.

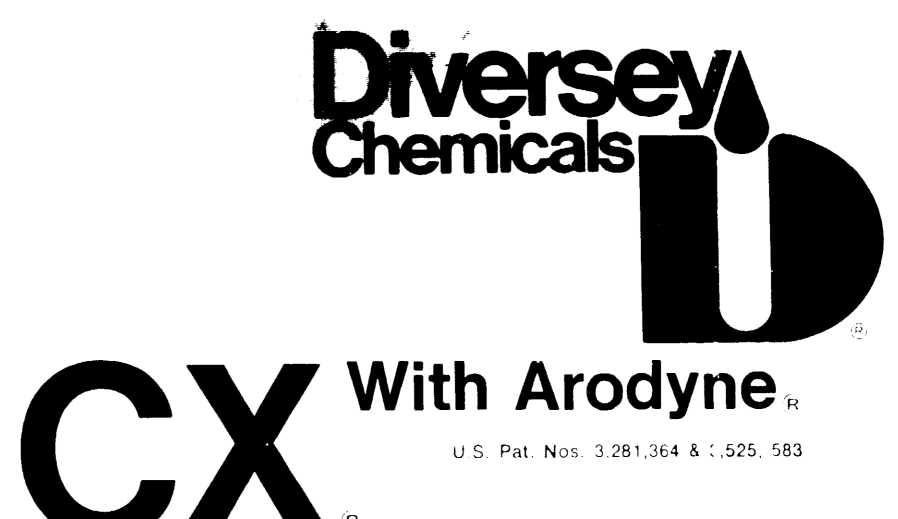
Cleaning:

Solution Method. After thorough rinsing, brush, spray or circulate a 1 ounce per gal-Ion rolution of Exercol CX with Arcdyne at 120°F to 135 F and rise. Rinse all food initiant surfaces with poteble water prior to reuse

Paste Mathell. Tank, equipment, tile surfaces, etc., After thorough rinsing, brush surfaces with a water source of Diversol/CX with Arodyne and rinse before use. For tanks, use 2 ounces of crystals for each 76 gallons of capacity. Rinse all food contact surfires with notable water prior to reuse

Directions For Restaurant Use:

1. Utensus and dialises must be scraped and prewached.



U.S. Pat. Nos. 3,281,364 & (,525, 583

EPA Reg. No. 875-41 EPA Est. 476-1L-1

Combined Cleaning and Sanitizing: where approach

Use Solution Method or

2. Use Paste Cleaning Method and researchity to remove all tracks of paste 2. Remain food contact surfaces with potable water prior to reuse

25 lbs. net

DIVERSOI (,

Sanitizer • Cleaner

Do not reuse this container. Destroy it by perforating or crushing. Bury or discard in a safe place away from water supplies.

This product contains only biodegradable surfactants.

Composition

Active Ingredients	
Sodium hypochlorite	
Sodium phosphate expressed as Na ₃ PO ₄ • 12H ₂ O	91.71%
Potassium Permanganate	0.01%
Sodium Lauryl Sulphate	
Inert Ingredients	
Phosphate Content by Weight Percent	
Expressed as P ₂ O ₅	
Expressed as P	
A 1 oz./gal. solution contains 2.2 grams P/gal.	

Warranty

Our recommendations for use of this product are based upon tests believed to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility including injury or damage, resulting from its misuse as such, or in combination with other materials.

Diversey Chemicals warrants that the cost of this product will be refunded to the purchaser if it fails to perform as stated.

Danger: Keep Out Of Reach Of Children

Corrosive. Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food.

First Aid:

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes, for eyes, call a physician. Remove & wash contaminated clothing before reuse.

Store In A Cool Dry Area

Directions

For Use In: milk plants, breweries, meat processing plants, beverage plants, food processing plants, institutions.

Sanitizing:

Rinse Method. After cleaning equipment, use 1¹/₂ ounces of DIVERSOL/CX with Arodyne to each $3\frac{1}{2}$ gallons of water (approximately 100 ppm available chlorine). Solution should be tested during use to make sure the concentration does not drop below 50 ppm available chlorine. If facilities for testing are not available, use a solution containing 3 ounces to each 31/2 gallons of water (approximately 200 ppm available chlorine)

Spray Method. After cleaning equipment, use 5 ounces of Diversol/CX with Arodyne to each 4 gallons of water (approximately 300 ppm available chlorine). Allow solution to remain on surfaces for at least 2 minutes where required by local regulations. Follow with potable water rinse.

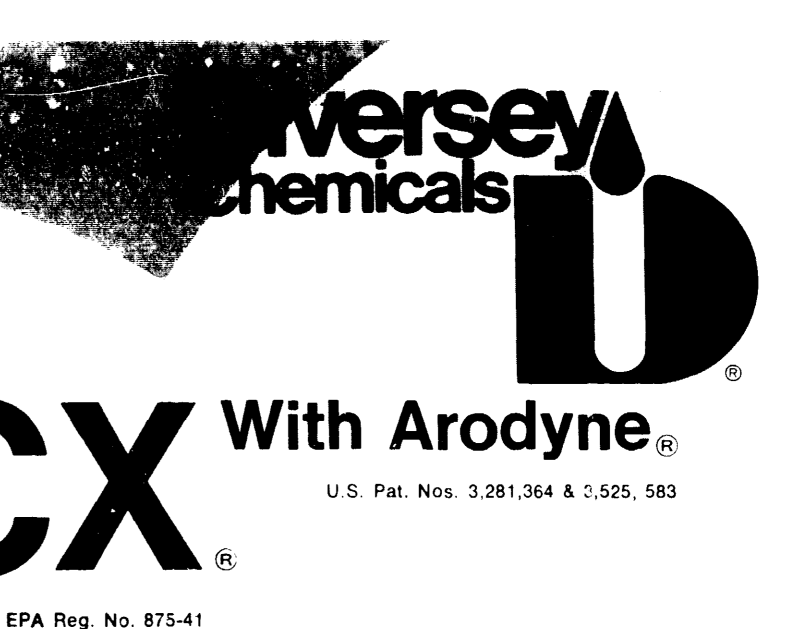
Cleaning:

Solution Method. After thorough rinsing, brush, spray or circulate a 1 ounce per gallon solution of Diversol/CX with Arodyne at 120°F to 135°F and rirse. Rinse all food contact surfaces with potable water prior to reuse.

Paste Method-Tank, equipment, tile surfaces, etc. After thorough rinsing, brush surfaces with a water s'urry of Diversol/CX with Arodyne and rinse before use. For tanks, use 2 ounces of crystals for each 75 gallons of capacity. Rinse all food contact surfaces with potable water prior to reuse.

Directions For Restaurant Use:

litensile and diascon must be serand and prowerby



EPA Est. 476-1L-1

Combined Cleaning and Sanitizing: (where approved)

1. Use Solution Method or

2 Use Paste Cleaning Method and rinse lightly to remove all traces of paste.

3 Rinse all food contact surfaces with potable water prior to reuse.

Sanitizer • Cleaner

Do not reuse this container. Destroy it by perforating or crushing. Bury or discard in a safe place away from water supplies.

This product contains only biodegradable surfactants.

Composition

Active Ingredients Sodium hypochlorite Sodium phosphate expressed as Na ₃ PO ₄ • 12H ₂ O Potassium Permanganate Sodium Lauryl Sulphate	91.71% 0.01%
Phosphate Content by Weight Percent Expressed as P205	4.99%
A 1 oz./gal. solution contains 2.2 gradis P/gal	······

Warranty

Our recommendations for use of this product are based upon tests believed to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility including injury or damage, resulting from its misuse as such, or in combination with other materials.

Diversey Chemicals warrants that the cost of this product will be refunded to the purchaser if it fails to perform as stated.

Danger: Keep Out Of Reach Of Children

Corrosive. Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food.

First Aid:

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes, for eyes, call a physician. Remove & wash contaminated clothing before reuse. If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

Environmental Hazards:

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds, or public waters. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

Manufactured for **Diversey Chemicals**

Division of The Diversey Corporation Des Plaines, Illinois 60018 DP 2148 757 PRINTED IN U.S.A.

MANUFACTURED IN THE U.S.A.



Store In A Cool Dry Area

For Use In: milk plants, breweries, meat processing plants, beverage plants, food processing plants, institutions.

Sanitizing:

able chlorine).

Cleaning:

Solution Method. After thorough rinsing, brush, spray or circulate a 1 ounce per gal-Ion solution of Diversol/CX with Arodyne at 120°F to 135°F and rinse. Rinse all food contact surfaces with potable water prior to reuse.

Paste Method-Tank, equipment, tile surfaces, etc. After thorough rinsing, brush surfaces with a water slurry of Diversol/CX with Arodyne and rinse before use. For tanks, use 2 ounces of crystals for each 75 gallons of capacity. Rinse all food contact surfaces with potable water prior to reuse.

- 4.

Directions

Rinse Method. After cleaning equipment, use 11/2 ounces of DIVERSOL/CX with Arodyne to each 3½ gallons of water (approximately 100 ppm available chiorine).

Solution should be tested during use to make sure the concentration does not drop below 50 ppm available chlorine. If facillies for testing are not available, use a solution containing 3 ounces to each 3½ gallons of water (approximately 200 ppm avail-

Spray Method. After cleaning equipment, use 5 ounces of Diversel/CX with Arodyne to each 4 gallons of water (approximately 300 ppm available chlorine). Allow solution to remain on surfaces for at least 2 minutes where required by local regulations. Follow with potable water rinse.

Combined Cleaning and Sanitizing: (where approved)

1. Use Solution Method or

2. Use Paste Cleaning Method and rinse lightly to remove all traces of paste.

3. Rinse all food contact surfaces with potable water prior to reuse.

Directions For Restaurant Use:

Utensils and glasses must be scraped and prewashed.

2. Wash with a Diversey cleaner of your choice, following directions on the label for that product.

3. Rinse with clean water,

Sanitize in a Diversol/CX with Arodyne solution containing $1\frac{1}{2}$ ounces to $3\frac{1}{2}$ gallons of water (100 ppm available chlorine-in the absence of a test kit to measure available chlorine to determine if the solution has fallen below 50 ppm during use, a starting concentration of 200 ppm should be used).

Immerse all utensils for at least two minutes or for contact time specified by governing sanitary code.

5. Place sanitized utensils on a rack or drainboard to air-dry. Rinse with potable water prior to reuse.