BLITZ

ORGANIC CHLORINATING SANITIZER

ACTIVE INGREDIENT: Potassium dichloro-(s)-triazinetrione

6.8%

INERT INGREDIENTS:

93.2%

Available chlorine: 4.0%

100.0%

CAUTION: KEEP OUT OF REACH OF CHILDREN. MAY BE HARMFUL IF SWALLOWED.

Undiluted product may cause skin irritation. Avoid contact with eyes. In case of contact flush with plenty of water. If irritation persists get medical attention, Avoid breathing of dust. Avoid contamination of food.

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

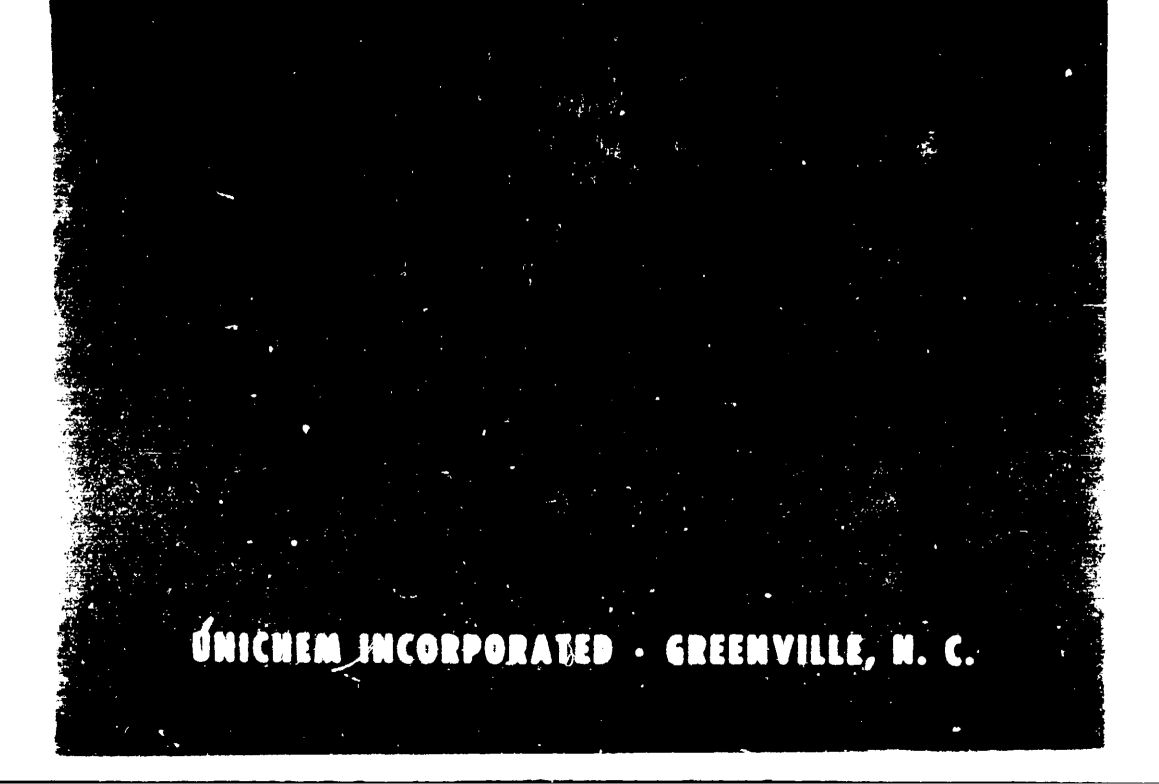
NET WEIGHT 50 lbs.

EPA Estab No. 7116 NC. 1

EPA Reg. No. 7116.5

Sanitize in BLITZ solution using 1 oz. in each 3 gals. of water. This gives an available chlorine content of 100ppm. Dishes, glasses, and utensils should be immersed for a minimum of 2 minutes or for that period of time required by the local sanitary code. The chlorine solution strength should be tested periodically. It should be discarded when the available chlorine content drops below 50ppm.

The article should be placed on a clean drain board for air drying.



warm water.

Let the equipment air dry.
PROTECT AGAINST DUST
AND DIRT CONTAMINA—
TION.

Immediately before reusing the equipment, sanitize with Unichem's BLITZ. The solution strength should be 1 oz. for each 3 gals of water. This gives a concentration of 100 ppm. available chlorine. While the solution is being used, it should be checked regularly to maintain a concentration in excess of 50 ppm. available chlorine.

USE DIRECTIONS

DISHES, GLASSES, UTENSILS:

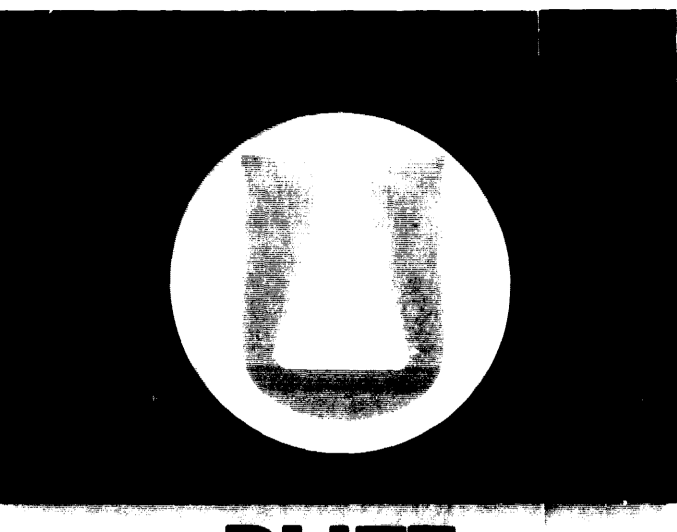
Scrape and or pre-flustable fore washing.

Wash in clean warm water using recommended Unichem product

Rinse thoroughly in clearrunning warm water

Sandtize in BETTZ solution using 1 oz. in each 3 gals, of water. This gives an available chlorine content of 100ppm. Dishes, glasses, and utensils should be immensed for a minimum of 2 minutes or for that become of time requirements, the local sandtary case. The chlorine solution attends should be tested personal to the available of the exercise test property.

The area of the control of the area of the control of the control



BLITZ

ORGANIC CHLORINATING SANITIZER

ACTIVE INGREDIENT: Potassium dichloro-(s)-triazinetrione INERT INGREDIENTS:

6.8% 93.2%

Available chlorine: 4.0%

100.0%

CAUTION: KEEP OUT OF REACH OF CHILDREN. MAY BE HARMFUL IF SWALLOWED.

Undiluted product may cause skin irritation. Avoid contact with eyes. In case of contact flush with plenty of water. If irritation persists get medical attention. Avoid treathing of dust. Avoid contamination of food.

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

NET WEIGHT 50 lbs.

EPA Estab. No. 7116 NC-1

EPA Reg. No. 7116-5

4 A 4 1

USI

FOOD, BE\

The equipment of Wash & Unich

Benselt Wattr

Lot the PROTALLO

Titt

ter especially and the second second

101. 3 101. 3 101. 3

tse d Nedali

[3] ***



ANIC CHLORINATING SANITIZER

'E INGREDIENT: Potassium dichloro-(s)-triazinetrione INGREDIENTS:

6.8% 93.2%

Available chlorine: 4.0%

100.0%

KEEP OUT OF REACH OF CHILDREN. MAY BE HARMFUL IF SWALLOWED.

d product may cause skin irritation. / hid contact with eyes. In case of contact hid plenty of water. If irritation persist. It medical attention, Avoid breathing of

use empty container. Destroy it by perforating or crushing. Bury or discard it in a

NET WEIGHT 50 lbs.

. No. 7116 NC-1

EPA Reg. vo. 7116-5

USE DIRECTIONS

FOOD, BEVERAGE, AND DAIRY PROCESSING EQUIPMENT:

The enumerant should be pretinsed with clean wares water. Wash with the recommunities Unicher product.

Rase Mornight, Larreben. Water Cater

Let the quantument an are PROTECT ACAD ST DUST AND DIRT CONTAMINA TIO.

The compatible problems as a second the again and mountain got University of the Control of the Con for emily a first of a day of an strategic and the strategic and the strategic $\mathbf{v} \mathbf{W}^{(i)} = \{ (v_i, v_i) \mid v_i \in \mathcal{V} \mid v_i \in \mathcal{V} \mid v_i \in \mathcal{V} \}$ What is a second of the second Contract Contract Section 577 Commence of the second