ACCEPTED

SEP 9 1974

FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NO. ______ SUBJECT ED UNDER NO. ______ SUBJECT

SANITZER

e dihydrate rine)

75%

25%

1G

OF CHILDREN

tion. May cause skin irritation.

ID

t breath dust. al followed by olive oil or

ess material and flush skin or nutes. For eyes get medical

water and discard it. See side

by:

S CO.

16662

Net Contents 5 LBS.

METZ CHLORINE SANITIZER is recommended for use on hard (non-porus) surfaces, on dishes, glasses or food processing equipment or utensils, including dairy and brewery equipment and utensils.

DIRECTIONS FOR USE

Prepare a sanitizing solution by dissolving 1 oz. or 2 oz. of METZ CHLOR-INE SANITIZER per 10 gal. of water. This gives a solution containing 100 ppm or 200 ppm available chlorine respectively. Clean and rinse item or surface prior to sanitizing. Then place dishes, glasses, equipment or utensils in the solution or spread it over the surface to be sanitized. Let stand 2 to 5 minutes and then wipe excess away. Rinse items and surfaces with potable water prior to use.

The same solution may be used in the feed tank in immersion or spray type machines providing 2 to 5 minutes of contact time for sanitizing dishes, glasses, food processing equipment and utensils. Clean and rinse items prior to sanitizing. After sanitizing step, rinse well with potable water and dry. The items are then ready for use.

The sanitizing solution should be used promptly after mixing. If the solution is allowed to stand or is reused and tests show the level of chlorine has not been maintained, additional METZ CHLORINE SANITIZER should be added, to maintain a minimum concentration of 100 ppm available chlorine.

WARNING

DIRECTIONS FOR STORAGE AND HANDLING

Store in a cool, dry well ventilated area. Moisture contamination may liberate irritating and hazardous chlorine containing gases. Oxidizing material: Do not mix with other chemicals. Contact with organic matter may cause fire. Decomposes at 350-475 degrees F with liberation of harmful gases. In case of decomposition, if possible isolate container in open air or well ventilated area. Flood with large volume of water if necessary.

Do not reuse empty container. Rinse empty container thoroughly with clean water before discarding.

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

E-Z GRAC

FOR CONTINUOUS WATER PURIFICATION AND ALCAE CONTROL

- *teanomical, lang-lasting, and precipitate free
- * Fosy to store, nandle and use
- * For complete control of bacteria and algae.

DO NOT MIX CHEMICALS IN E-Z CLOR PAC WITH ANYTHING OTHER THAN LARGE QUANTITIES OF WATER

WARNING

KEEP OUT OF REACI OF CHILDREN (See Warning Panel For Other Coutions)

Active Ingredients:

Trichloro-s-Triazinetmone

219

Inert Ingredients

A MONSANTO COMPANY Formulation

CHLORINE CONCENTRATE

KING-KRATZ CORP., ST. LOUIS, MO.

Net Weight 3 lb. 12 oz.

WARRING

Contains very strong exidizing agent. Keep from heat, flame, or moisture. Keep container covered in cool dry place. DO NOT MIX WITH ANYTHING OTHER THAN WATER IN LARGE QUANTITIES. Mixture with other materials, including algaecides and other chlorine compounds may result in fire or explosion.

Do not transfer to other containers.

Keep away from children.

- die - dies or filmes. Avoid



ACCERTED

SEP 9 1974

25%

75%

ACTIVE INGREDIENT

Sodium dichloro-s-traizinetrione dihydrate (provides 14% available chlorine)

INERT INGREDIENTS

WARNING

KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. Causes eye irritation, May cause skin irritation.

FIRST AID

Do not get in eyes or on the skin. Do not breath dost. If swallowed: Feed gruel or cooked cereal followed by white soil or cooking oil. Call physician.

In case of personal contact: Remove excess materia, and flush skip or eyes with fresh water for at least 15 minutes. For eyes get medical tention.

Rinse empty container thereoughly with water and discard it. See sidpanel for use directions.

Manufactured by

METZ SALES CO.

Martinsburg, Pa. 16662 EPA Reg. No. 8781-8

Net Coments 5 LBs

MILIZATELORINE SANITIZER is recommended for assume and and (not porus) southeest, on dishest, glasses or food processing recomment or atellistic including dairy and browery equipment and alengts.

DIRECTIONS FOR USE

WELL CHLORINE SANIFER OF ACT IN SOUTH COMMENTS.

WE SANIFER THE COMMENTS OF ACT IN SOUTH COMMENTS.

WE SANIFER THE COMMENTS OF ACT IN SOUTH COMMENTS OF ACT IN SOUTH COMMENTS.

WE SANIFER THE COMMENTS OF ACT IN SOUTH COMMENTS OF ACT IN SOUTH COMMENTS.

WE SANIFE THE COMMENTS OF ACT IN SOUTH COMMENTS OF ACT IN SOUTH COMMENTS OF ACT IN SOUTH COMMENTS.

WE SANIFE THE COMMENTS OF ACT IN SOUTH COMMENTS prior to use.

The same solution ray be add in the feed tank in immersion or a ray type machines providing 2 to 5 to takes of contact time for samitzing 4 sections and processing copapaget and atends there and raise and raise and distributions. The items are then ready forms

The sanitizing relation secured be used promptly after mixing. If the so-bution is allowed to stand or is recised and tests show the evel of the drine has not been non-racked, additioned MFTZ CHLORING SANITIZER, should be added, to claustain a movement of open properties of the pare available of orner

WARNING

DIRECTIONS FOR STORAGE AND BANBLING

, torrespond to the well contributed area, Mostum is disambid on snay, the From the article of the process of the area of the state of the article of the state of the article of the area of the state of the article of the article of the area of the state of the article of the

proceedings of the control of the co