

Sentinel LC-612

ACTIVE INGREDIENT

Polytexyethelene of rulting on the configuration between the configurations of the configuration of the configurat

INERT INGREDIENT

KEEP OUT OF REACH OF CHILDREN

CAUTION

ACCEPTED

OCT 29 1980

PRECAUTIONARY STATEMENTS AND HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swaffewerd. Avoid the direction against Association twitteskin leyes or clothing.

FIRST AID: If swallowed idnak participles a lattle graph to difference equivalence gelatin solution on difference root available international graphs of difference from mediate.

ENVIRONMENTAL HAZARDS: The pested by a force of the Keng of our fakes, streams or ponds. Perport may be removed the order of angles or angles or ordered this pesticide into takes, streams, purchasing producing water for our face of the Free port of all a check or Agents.

DIRECTIONS FOR USE GENERAL CLASSIFICATION

A CONTRACTOR OF THE CONTRACTOR

The second secon

with the control of the first of the air waiting systems that control of some technical age of point theoretical systems should be an order of the control of the systems should be an order of the control of the contr

STORAGE & DISPOSAL: Keep container closed when not in use. Do not contain materwater feed in feed by storage disposal excleaning of equipment. The container mast be triple rused (or equivalent) and offered for recycling to contitioning or disposal in an approved landfill or buried in a safe place for safe that cannot be used or reprocessed should be disposed of in a landfill upposed for posticides or barred in a safe place away from water supplies by an disripling open bared.

Minufactured by

SENTINEL CHEMICAL CORPORATION 545 PERIWINKLE DRIVE ROSWELL, GEORGIA 30075

30

EPS-REG NO. 1, 268 3

EPA EST NO 42268-GA-1

Precautionary Statements A

Hazards To Humans And Domestic Animals

Warning:

Harmful if swallowed, inhaled or absorbed through the skin. Avoid breathing dust. Avoid contact with skin, eyes, or clothing. May cause eye damage or severe skin irritation.

Environmental Hazards:

This pesticide is toxic to fish. Keep out of takes, streams, and ponds. Treated effluent should not be discharged into lakes, streams, ponds, or public waters unless in accordance with NPDES permit. For guidance consult the regional office of EPA.

Physical and Chemical Hazards Strong Oxidizing Agent:

Strong Oxidizing Agent. Mix only with water. Use clean dry utensils. Do not mix this product with any other chemical or gross filth. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic matter, or other chemicals may start a chemical reaction, with generation of heat, liberation of hazardous gases, and possible generation of fire and explosion. In case of contamination or decomposition, do not reseal container. If possible isolate container in open air or well ventilated area. Flood with large volumes of water, if necessary.

כשר

RICHCHLOR

Sanitizer

Active Ingredienc:																							
Sodium dichioro-s-ti	H	ZI	n	et	F	o	ne	• (tı	h	yι	Ir	a	te							. .	25 7	,
Inert Ingredients:											٠.				. ,							<u>75%</u>	٠
Total:																							

KEEP OUT OF REACH OF CHILDREN

(Available Chlorine 14%)

Warning

FIRST AID:

If swallowed feed gruel or cooked cereal followed by olive oil. Call a physician. In case of contact with skin or clothing, remove clothing and wash skin with soap and water. Do not reuse clothes until washed. In case of eye contact wash with water for about 15 minutes and consult a physician.

EPA Registration No. 42709-2 EPA EST. No. 42709-PA-01

Manufactured by: RICHMOND OIL, SOAP & CHEMICAL CO., INC. 190 W Glenwood Ave. Philadelphia, Pa. 19140

Net Contents - 5 lbs.

Directions For Use It is a violation of a fe a manner inconsistent RICHCHLOR Sani on hard (non-porous) food processing equit dairy and brewery eq. Prepare a sanitizing sc 2 oz. of RICHCHLOF This gives a solution c available chlorine resc or surface prior to sar glasses, equipment or spread it over the surf to 5 minutes and th items and surfaces will The same solution ma immersion or spray ty minutes of contact tir food processing equip rinse items prior to sa rinse well with potabl

then ready for use.
The sanitizing solution after mixing. If the so is reused and tests should been maintained, Sanitizer should be ad

concentration of 100

Storage and Dispos Store in a cool, dry ar heat. In case of spill f of water. Rinse empty water and discard by la burying it in approved inate food or feed by of equipment.

BEST DE WEST STABLE

Sanitizer

ough the skin, ere skin

is, streams, harged inss in accordt the region-

Use clean other iolent reion with ay start a ration of and exłtion, do ⇒r in open

umes of בשר

Active Ingredient: Sodium dichroro-s-triazinetrione dihydrate 25%

(Available Chlorine 14%)

KEEP OUT OF REACH OF CHILDREN

Warning

FIRST AID:

If swallowed feed gruel or cooked cereal followed by olive oil, Call a physician. In case of contact with skin or clothing, remove clothing and wash skin with soap and water. Do not reuse clothes until washed. In case of eye contact wash with water for about 15 minutes and consult a physician.

EPA Registration No. 42709-2 EPA ES1. No. 42709-PA-01

Manufactured by: RICHMOND OIL, SOAP & CHEMICAL CO., INC. 190 W Glenwood Ave. Philadelphia, Pa. 19140

Net Contents - 5 lbs.

Directions For Use:

It is a violation of a federal law to use this product in a manner inconsistent with its labeling.

RICHCHLOR Sanitizer is recommended for use on hard (non-porous) surfaces, on dishes, glasses or food processing equipment or utensils, including dairy and brewery equipment and utensils. Prepare a sanitizing solution by dissolving 1 oz. or 2 oz. of RICHCHLOR 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. 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 RICHCHLOR Sanitizer should be added, to maintain a minimum concentration of 100 ppm available chlorine.

Storage and Disposal:

Storage and Dispusar.

Store in a cool, dry area away from direct sunlight or heat. In case of spill flood area with large quantities of water. Rinse empty container thoroughly with water and discard by placing in trash collection or burying it in approved landfill area. Do not contaminate food or feed by storage, disposal, or cleaning of agricoment. of equipment.

24