Towerchior

56

GRANULES

Di

TOM

four syst con a po of t clea

Inte

iNIT of (

halo

SUE

rat€

hak

ach

Cor INI

the

resi

ach

SUE

rate hale

ST

Ke

PE:

wa:

VЮ

COI

at

CO pui by

Microbiocide by Monsanto

ACTIVE INGREDIENTS:

Sodium dichloro-s-triazinetrione dihydrate ... 99%
INERT INGREDIENTS 1%
100%

Provides 56% available Chlorine

DANGER!

Statement of Practical Treatment (First-Aid)

IF SWALLOWED, drink promptly a large quantity of water. DO NOT induce vomiting. NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. Avoid alcohol. Get medical attention.

IF IN EYES, flush with plenty of water for 15 minutes. Get medical attention.

IF ON SKIN, immediately brush off excess chemical and flush with plenty of soap and water. Remove contaminated clothing. Wash clothing before reuse. Get medical attention if irritation persists.

IF INHALED, remove person to fresh air. Get medical attention.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

See side panel for DIRECTIONS FOR USE.

EPA Est. No. 39841-MO-1

EPA Reg: No. 524-388

Precautionary Statements >

Hazard to Humans and Domestic Animals

DANGER!

CORROSIVE. CAUSES EYE AND SKIN DAMAGE. IRRITATING TO NOSE AND THROAT, HARMFUL OR FATAL IF SWALLOWED. WILL BURN WITH THE EVOLUTION OF CHLORINE AND EQUALLY TOXIC GASES.

Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Avoid breathing dust or fumes. Wash thoroughly with soap and water after handling. Temove and wash contaminated clothing before reuse.

Environmental Hazard

This pesticide is toxic to fish. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES Permit. Do not discharge effluent containing this product into sewer systems without previously notifying the sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

Physical or Chemical Hazard

STRONG CXIDIZING AGENT. WILL BURN WITH THE EVOLUTION OF CHLORINE AND EQUALLY TOXIC GASES. CONTACT WITH WATER SLOWLY LIBERATES IRRITATING AND HAZARDOUS CHLORINE-CONTAINING GASES. DECOMPOSES AT 460°F. to 480°F. WITH LIBERATION OF HARMFUL GASES.

Mix only with water. Use clean dry utensils. Do not add this product to any dispensing device containing remnants of any other product. 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: FIRE, if possible isolate container in open air or well ventilated area. Flood with large volume of water. IN CASE OF: CONTAMINATION OR DECOMPOSITION, do not reseal container.

Directions for Use -

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

TOWERCHLOR 56 is a high performance chlorine microbiocide. When used as directed, TOWERCHLOR 56 GRANULES will aid in the control of organic slimes of algae, bacteria and fungi in recirculation water of condensing and cooling equipment.

LOT NO. BACKER



50.

 $22.7_{\kappa G}$

Id for, TM and @ Trademark of MOMENTO COMPANY OF LOUIS AMBROLIES 62167 HE & THE 1214 SEA 1000

NET/LEGAL

9

5