ONS

lon water.

ons water.

Use a test dosage as n required hlorine.

ght. Keep is light and ength.

um hypon 6 months inufacture.

CHLORICIDE-12

Formula S-12

Active Ingredient:	
Sodium Hypochlorite	10.5%
Inert Ingredient	89.5%
TOTAL	00.00%

NET CONTENTS WARNING-Keep out of the reach of children ONE U. S. GALLON

See right panel for additional precautions

ANTIDOTE EXTERNAL

Wash with Water INTERNAL

Drink large quantities of mucilage, raw egg white, milk or rice gruel.

CAUTION

Do not mix Chloricide-12 with acid cleaners.

Harmful if swallowed. Contact may cause severe irritation and eye damage. Avoid contact with skin and eyes.

Note To Physician: Probable mucosal damage may contraindicate the use of gastric lavage.

Printed in U.S.A.

. 100.00%

of the reach of children additional precautions

ANTIDOTE **EXTERNAL**

Wash with Water INTERNAL

Drink large quantities of mucilage, raw egg white, milk or rice gruel.

CAUTION

Do not mix Chloricide-12 with acid cleaners.

Harmful if swallowed. Contact may cause severe irritation and eye damage. Avoid contact with skin and eyes.

Note To Physician: Probable mucosal damage may contraindicate the use of gastric lavage.

Printed in U.S.A.

For Food Processing And Milk Equipment

Wash all surfaces thoroughly, rinse with potable water and sanitize as follows: Dairy Equipment — Sanitize with 200 PPM available Chlorine. Apply with a Merit San Spray, Lonn Sprayer or brush. Tables, Meat Blocks, Walls, Floors — Sanitize with 800 PPM by brush, mop or San Spray. Thoroughly wet all surfaces. Rinse with a potable water.

Note: All food contact surfaces, treated with concentration in excess of 200 PPM available chlorine, must be rinsed with potable water before rinse.

Local, State Regulations

Where local or state regulations are in effect, consult authorities for proper sanitizing concentrations and procedures. Rinse empty container thoroughly with water and discard it.

EPA Registration No. 6931-8



CHEMICAL TOOLS FOR INDUSTRY

TOWERFUL

Multi- Function
Cooling Water Treatment

APPLICATION

TOWER FUL is used to control algae bacteria and fargi in recirculating commercial and and asteral water cooling towers. Prior to its use systems must be second to remove algal howth, in contrological slime and other deposits. An initial stug addition of 4.0 to 10.0 fluid ounces of TOWER FUL DO 1000 garrons of Later 1 - provide a concept gibble of 32 to 80 parts per milion of TOWER FUL timed in the total weight of water in the system is the mounded. Repeat on the closure until control is evident Subsequent stantadditions of 1.0 to 40.0 fluid out as of 10WER FUL . 1000 dallers of water 18 to 30 South Land Committee TOWER FULL State of the American Commence of the Box house the proceeding the tree of of the are and of the policy that and the state of the state of the state of

ACTIVE INGREDIENTS . . 15

Poly oxyethylene(dimethylimina) ethylene dichloride

ANERT INCOMEDIENTS 85.0

CAUTION: KEEP OUT OF REACH OF CHILDREN.

Harnto towarowed Acede estation is adding to law to observe that which is a second context to the which is a context of a second context of a seco

net contents U.S. yallons

• ALGAECIDE

- FUNGICIDE
- BACTERICIDE
- ANTIFOULANT

KILLS AND CONTROLS ALGAE

- MINIMIZES MAINTENANCE PROBLEMS
- CONTAINS NO FREE ACIDS OR ALS ALIS

E.P.A. REG. NO. 6962-29-AA

