PRECAUTIONARY STATEMENTS HAZAROS TO HUMANS AND DOMESTIC ANIMALS

DANGER

CORROSIUE.
CAUSES EYE DAMAGE AND SKIN BURNS, MAY CAUSE ALLERGIC SKIN REACTION. MAY BE HARMFUL IF INHALED.
MAY BE FATAL IF SHALLOHED OR ABSORBED THROUGH THE SKIN.
To not get in eyes, wa stin or on clothing. Hear goggles or face shield and robber gloves when bandling. Moved broathing vapor or nist. Movid contamination of food. To me take internally. Hash thoroughly after handling.

ENVIRONMENTAL. HAZARDS
This pesticide is texic to fish and wildlife. Be not discharge effluent containing this product into lates, streams, pends, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an MPES permit. Be not discharge effluent containing this product to somer systems without previously motifying the semage treatment plant authority. For guidance contact goor State Mater Board or Regional Office of the EPh. Be not contaminate water by cleaning of equipment or disposal of waste. Apply this posticide only as specified on this label.

STORAGE AND DISPOSAL
STORAGE: Be not contaminate water, food, or feed by
storage or disposal. Open domping is prohibited.

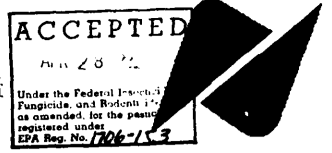
DISPOSAL: Pesticide mastes are toxic. Improper disposal of excess pesticide, spray mixture, or riosate is a violation of Federal Law. If these mastes cannot be disposed of by ose according to label instructions contact your State Pesticide or Environmental Control Agency, or the Hazardous Haste representation at the meanest EPA Regional Office for guidance.

METAL CONTAINERS: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorites.

PLASTIC CONTAINERS— do not roush andly container?
Triple rinse (or equivalent). Then ounclure and dispose of in a sanitary landfill, or, if arlond in state and local authorites, by burning. If burned, stay out of smale

NET CONTENTS SHARM ELSENGERE ON CONTROPER :

Ern REG. 10 1176-152 ...



NALCO®

NALCO® **7330**

A RICROSTOCINE FOR CONTROL OF BACTERIA, FUNCTIOND ALGAE
IN INDUSTRIAL RECIRCULATING MATER CORLING TOLERS.
INDUSTRIAL PROCESS MATER SYSTEMS, ELECTROBEPOSITION PRIMER SYSTEMS,
AIR MAGNER SYSTEMS AND OBSERTY PASTEMRIZERS

ACTIVE (MCREDIENTS:

5-Chloro-2-methyl-4-isothiazolin-3-one 1.15%
2-Nethyl-4-isothiazolin-3-one 0.35%
IMERI INCREDIENTS 70.50%
TOTAL 106.00%

KEEP OUT OF REACH OF CHILDREN DANGER

STATEMENT OF PRACTICAL TREATMENT
IF SIMILONED: Be not induce coniting. Brink promptly a large quantity of egg whites, gelatin solution or, if these are not available, drink large quantities of mater. Accide alcohol. Call a physician immediately.
IF INMLED Remore immediately to fresh air. If not breathing, 'pply artificial respiration. If breathing is difficult, give oxygen. all a physician
IF DN SKIN: Nash thoroughly with soap and mater. Remove and mash contan-

inated clothing before rouse. IF IN EYES: Flush with plenty of mater for at least 15 nimetes. Call a physician.

MOTE TO PHYSICIAN: Probable successi damage may contraindicate the use of dastric lavage

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

NALCO CHEMICAL COMPANY

P.O. DRAWER 1

CARYVILLE, LA 70051

EMERGENCY TELEPHONE NUMBER (788) 920-1510

DIRECTIONS FOR USE:
It is a violation of federal tau to use momen inconsistent with its labeling.

INDISTRIAL COOLING TO AND PROCESS MATER (Such as pretreatment systems and proce masking metal or plastic parts and/or p for control of bacteria, fungi and algathe tomer basim, distribution box or se system to insure uniform mixing. Badiq precleamed before treatment is begun.

INITIAL DOSE: When the system is notice to 7.46 lbs (37 to 113 fluid ounces) of gallons of water in the system. Repeat achieved.

SUBSECUENT BOSE: When recrebial control to 1.86 lbs (19 to 20 fluid conces) of gallons of mater in the system weekly control.

INDUSTRIAL RECIRCULATION
HATER COOLING 1
for the control of bacteria, algae and
the reservoir, recirculating line or so
system to insure uniform mixing.

INTIAL DOSE: When the system is notice to 7.46 poends (19 to 113 fluid numer gallons of water in the system. Repea achieved.

SUBSEMENT DOSE: When microbial contro 219 ppn MMLCB 7330 (0.3 to 1.86 pounds sources of MMLCB 7330 per 1000 galloes weekig or as needed to maintain contro nost be cleaned before treatment is be

ELECTRODEPOSITION PR for control of bacteria and fungi in E Systems (soch as automotive or industr slog feed MACO 7330 at a rate of 1 ga paint in the system (1000 ppm) as meed of cultures talen from the system

AIR MASHER SYST
AND BREMERY PASTE
for control of bacteria, algae and for
point in the system where uniform mixi
basin. FOR USE IN IMPUSTRIAL AIR MASH
EFFECTIVE MIST ELINIMATING COMPONENTS
must be precleased before treatment in

INTIM. BOSE. When the system is notice 7 46 fbs (17 to 113 fluid courses) of I gallons of system water. Repeat until

SUBSEQUENT DOSE. When microbial contrib 106 lbs (4.5 to 20 fluid onces) of ligations system water weekly or as nee-

MLC8 7330 neighs 8 5 fbs

CORROSIVE LIQUID, N. O. S. (5-CHLORO-2-METHYL-4-ISOTHIAZOLIN-3-UNE) UN 1760