RECAUTIONARY STATEMENTS INZARDS TO HUMANS AND OMESTIC ANIMALS

IANCER

ORROSIVE. MAY BE HARMFUL OR ATAL IF SHALLOHED OR ABSORBED HROUGH THE SKIN. CAUSES SEVERE KIN AND EYE DAMAGE.

Into get in eyes, on skin.or on clothing, liker iggles or face shield and rubber gloves when inding. Keep container closed when not in use.

NUIROMENTAL HAZARDS
is pesticide is toxic to fish. Do not discharge
ito lates, streams, ponds or public maters
iless in accordance with an MPDES permit. For
idance contact your Regional Office of the EPA.

TORAGE AND DISPOSAL or feel by orage or disposal.

sticide mastes are acutely bazardous. Improper sposal of excess pesticide, spray mixture, or usate is a violation of Federal Lam. If these stes cannot be disposed of by use according to bel instructions, contact your State Pesticide Environmental Control Agency, or the Hazardous ste representative at the nearest EPA Regional fice for guidance.

TAL CONTAINERS

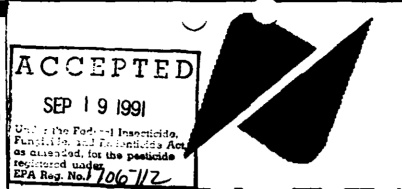
iple rinse (or equivalent). Then offer for cycling or recombitioning, or puncture and spose of in a sanitary landfill, or by other occurres approved by state & local authorities.

.RSTIC CONTAINERS
iple rimse(or equivalent). Then offer for
tycling and reconditioning, or purcture and

spose of in a sanitary landfill, or if allowed state and local authorities, by burning. If rmed, stay out of snoke.

> EPA Reg. No. 1706-112 EPA Est. No. 1706-11-1

NET CONTENTS SHOUN ELSEWHERE ON CONTAINER



NALCO®

7620-WB

MICROORGANISH CONTROL CHEMICAL FOR CONTROL OF BACTERIAL AND FUNGAL SLIPE

KEEP OUT OF REACH OF CHILDREN

DANGER:

STATEMENT OF PRACTICAL TREATMENT
IF SIMILOWED: Feed greet, or bread soaked in milk. Follow with milk or milk of magnesia or beaten eggs. CALL A PHYSICIAN.

IN CASE OF PERSONAL CONTACT: Remove excess material and flush skin or eyes with cold mater for at least 15 minutes. FOR EYES: Get medical attention. Remove and mash contaminated clothing before reuse.

NOTE TO PHYSICAN: Probable nucesal damage mag contraindicate the use of gastric lawage. Neasures against circulatory shock, respiratory depression and convulsions may be required.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS. .

NALCO CHEMICAL COMPANY 6216 HEST 66TH PLACE CHICAGO, IL 60638

EMERGENCY TELEPHONE NUMBER (788) 920-1510

DINECTIONS FOR USE:

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

PULP AND PAPERHILL SYSTEMS

For slive (bacterial and fungal) control in pulp. paper and paperboard wills, use 0.05 to 1.0 lbs. of NALCOM 7620-UB per ton of pulp or paper, dry basis, depending upon degree of contamination.

NALCON 7620-NB may be added anywhere in the system prior to the sheet forming area or in the recirculating white water system.

FUEL OIL STORAGE TANKS

For control of bacterial and fungal growth in distillate fuel oil storage tank botton water add a slug dose of 50-100 ppm NALCON 7620-NB. Repeat as needed to gain control.

To maintain control feed 25-50 ppn NALCON 7620-UB once a north or as needed.

Should disposal of tank bottom mater become necessary mait at least 40 hours after last NALCON 7620-180 treatment before draining tank. Do not discharge mater directly to ground where it can enter streams, lakes or ponds.

PRESERVATIVE APPLICATIONS

NALCON 7620-IB is an effective preservative at use levels between 75 and 750 ppm based on the total formulation in slurries of starch, clay, calcium carbomate or titanium dioxide: paper coatings, high viscosity suspensions (e.g. polymers: silica-polymer combinations; SBR latexes); polymingl alcohol/polymingl acetate based adhesives, starch based adhesives, dextrin based adhesives and refractory starches.

The exact desage necessary for preservation of any given formulation will depend upon the components, storage time, temperature, etc., and can best be determined by actual test.

For preservation of slurries and high miscosity suspensions, NALCON 7620-IIB should be added at a point in the processing where there will be sufficient time and agitation for good dispersion.

FEEDING

Feed NALCON 7620-IB directly from drom. Materials of construction should be stainless steel, Teflow Penton or aluminum. Polyethylene or polypropylene are suitable for feed tubing. Application may be continuous or intermittent depending upon system characteristics. Technical assistance on individual site problems can be obtained from your Malco Representative.

KEEP FROM FREEZING