



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

NOV 2 3 2009

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Ms. Juli Mann
Paralegal Specialist for,
c/o Nalco Company
Steptoe & Johnson LLP
1330 Connecticut Avenue, NW
Washington, D.C. 20036-1795

Subject: Nalco 7330

EPA Registration Number 1706-153 Your Notification Dated October 23<sup>rd</sup>, 2009

EPA Received Date October 26th, 2009

The notification referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, FIFRA, as amended, to update the container disposal statement as per PR Notice 2007-4, is acceptable.

The notification has been made part of the file.

If you have questions concerning this letter, please contact Karen M. Leavy at (703)-308-6237.

Sincerely, ....

Marshall Swindell

Product Manager 33

Regulatory Management Branch I Antimicrobials Division(7510P)

| Please read instructions   | on reverse before co.  | ting form.   | PER PR NOTICE<br>Form Ap   | , .  | o. 2070-0060  | , Approval expires 2-28-95  |  |
|--|--|--|--|--|---|---|--|
| Trease read monactions   | Sit to to to be go to cont   | United States  | 2011111  |  | tration   | OPP Identifier Number   |  |
| EPA  |  |  |  | idment   |   |   |  |
| Washington, DC 2   |  |  | . <u>-</u>   | Other  |   |   |  |
|  |  | Application for l  | Pesticide – Sect   | ion I  |   |   |  |
| 1. Company/Product Nu  | umber  |  | 2. EPA Product M   |  | 3. F  | Proposed Classification   |  |
| 1706-153   | I \  |  | Marshall Swindell  |  |   | None Restricted   |  |
| 4. Company/Product (N<br>Nalco 7330  | (ame)  |  | PM#<br>33  |  |   |   |  |
|  | f Applicant (Include ZIP   | Code)  | <u> </u>   | eview. In accor  | rdance with   | FIFRA Section 3(c)(3)   |  |
| Nalco Company  | **   | •  | 6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and  |  |   |   |  |
| 1601 West Diehl Road   |  |  | labeling to:   |  |   |   |  |
| Naperville, IL 60563   | ÷  |  | EPA Reg. No  |  |   |   |  |
|  | Check if this is a new add   | lress  | Product Name   |  |   |   |  |
|  |  | Sect   | ion - II   |  |   |   |  |
| Amendment – Exp  | lain balow   |  |  | inted labels in res  | ronce to  |   |  |
|  |  |  |  | letter dated   | -   |   |  |
| Resubmission in re   | esponse to Agency letter of  | lated  |  | o" Application   | <del>-</del> .  |   |  |
| Notification – Explain Below.  |  |  | $\equiv$   | ••   |   |   |  |
| E-planation: He ade  | ditional manufacture   | (For Costion Land C  |  | Explain Below.   |   |   |  |
|  | ditional page(s) if necessa<br>change per PR Notice 2  |  |  | th the guidance  | in PR Notice  | e 2007-4 and the  |  |
|  |  |  |  |  |   | nges have been made to  |  |
| the labeling or the Co   | nfidential Statement of  | Formula for this prod  | uct. I understand t  | hat it is a violat   | ion of 18 U.  | S.C. Sec. 1001 to   |  |
|  | Ise statement to EPA.  |  |  |  |   |   |  |
|  | 140, 156.144, 156.146,   |  |  | ation of FIFRA   | and I may b   | be subject to   |  |
| enforcement action and penalties under sections 12 and 14 of FIFRA.  FORWARD CORRESPONDENCE for this action to: Juli Mann, Steptoe & Johnson LLP, 1330 Connecticut Ave., NW,   |  |  |  |  |   |   |  |
| RIJKWAKIJIIKKI   | PARTERING PROPERTY OF THE TREE   | us action to: Juli (Ma)  | nn. Stentoe & Joh  | nson LLP, 133  | 0 Connection  | cut Ave., NW.   |  |
| 1  |  | us action to: Juli Ma  | nn, Steptoe & Joh  | inson LLP, 133   | 0 Connection  | cut Ave., NW,   |  |
| Washington, D.C. 20  |  | ·  |  | nson LLP, 133  | 0 Connection  | cut Ave., NW,   |  |
| Washington, D.C. 20  |  | Sect:  | ion - III  |  |   |   |  |
| 1. Material This Produ<br>Child-Resistant  | uct Will Be Packaged In Unit Packaging   | Sect:  | ion - III  Soluble Packaging   |  | . Type of Cor   |   |  |
| 1. Material This Production Child-Resistant Packaging  | uct Will Be Packaged In Unit Packaging Yes   | Section :  | ion - III  Soluble Packaging es  |  | . Type of Cor   |   |  |
| 1. Material This Production Child-Resistant Packaging Yes  | uct Will Be Packaged In Unit Packaging   | Sect:  | ion - III  Soluble Packaging es  |  | . Type of Cor<br>Metal<br>Plastic   |   |  |
| 1. Material This Production Packaging Yes No   | oct Will Be Packaged In Unit Packaging Yes No  | Secti  | Soluble Packaging  es  | ] 2<br>[<br>   | . Type of Cor Metal Plastic Glass   |   |  |
| 1. Material This Production Child-Resistant Packaging Yes No * Certification   | uct Will Be Packaged In Unit Packaging Yes   | Section Water You No. per If "Ye   | Soluble Packaging les lo s" N  |  | . Type of Cor<br>Metal<br>Plastic<br>Glass<br>Paper   | ntainer   |  |
| 1. Material This Production Packaging Yes No   | nct Will Be Packaged In Unit Packaging Yes No If "Yes"   | Section Water You No. per If "Ye   | Soluble Packaging les lo s" N  | 0. per   | . Type of Cor Metal Plastic Glass   | ntainer   |  |
| 1. Material This Production Child-Resistant Packaging Yes No * Certification   | uct Will Be Packaged In Unit Packaging Yes No If "Yes" Unit Packaging wgt.   | Section Water You No. per If "Ye   | Soluble Packaging (es to s" N ging wgt. C  | o. per Container   | Type of Cor Metal Plastic Glass Paper Other (Spe  | ntainer   |  |
| 1. Material This Production Child-Resistant Packaging Yes No * Certification must be submitted  3. Location of Net Contact Packaging Yes   | Once Will Be Packaged In Unit Packaging Yes No If "Yes" Unit Packaging wgt.  | Secti:  Water  Y  No. per Container  Ye Packa  | Soluble Packaging (es to s" N ging wgt. C  | o. per Container   | Type of Cor Metal Plastic Glass Paper Other (Spe  | ecify)  |  |
| 1. Material This Production Child-Resistant Packaging Yes No * Certification must be submitted  3. Location of Net Cont  | DO36.  Let Will Be Packaged In Unit Packaging Yes No If "Yes" Unit Packaging wgt.  Lents Information Container   | Secti:  Water  Y  No. per Container  Variable  Ye Packa  4. Size(s) Retail Contain   | Soluble Packaging (es to s" N ging wgt. C  | o. per Container C   | Type of Cor Metal Plastic Glass Paper Other (Spe  | ntainer   |  |
| 1. Material This Production Child-Resistant Packaging Yes No * Certification must be submitted  3. Location of Net Cont  | Once Will Be Packaged In Unit Packaging Yes No If "Yes" Unit Packaging wgt.  | Secti:  Water Y No. per Container  If "Ye Packa  4. Size(s) Retail Contain   | Soluble Packaging (es to s" N ging wgt. C  | o. per Container   | Type of Cor Metal Plastic Glass Paper Other (Spe  | ecify)  |  |
| 1. Material This Production Child-Resistant Packaging Yes No * Certification must be submitted  3. Location of Net Cont  | DO36.  Let Will Be Packaged In Unit Packaging Yes No If "Yes" Unit Packaging wgt.  Lents Information Container   | Secti  Water  Y  No. per  Container  Very Packa  Lithograph  Paper Glued   | Soluble Packaging (es to s" N ging wgt. C  | o. per Container C   | Type of Cor Metal Plastic Glass Paper Other (Spe  | ecify)abel Directions   |  |
| 1. Material This Production Child-Resistant Packaging Yes No * Certification must be submitted  3. Location of Net Cont  | DO36.  Let Will Be Packaged In Unit Packaging Yes No If "Yes" Unit Packaging wgt.  Lents Information Container   | Secti:  Water  Y  No. per Container  Facka  Lithograph Paper Glued Stenciled   | Soluble Packaging les lo s" Nging wgt. Called  | o. per Container C   | Type of Cor Metal Plastic Glass Paper Other (Spe Location of L On Label On Labeling   | ecify)  abel Directions  g accompanying product   |  |
| 1. Material This Production Child-Resistant Packaging Yes No * Certification must be submitted  3. Location of Net Cont Label  | nct Will Be Packaged In Unit Packaging Yes No If "Yes" Unit Packaging wgt. Lents Information Container bel is Affixed to Product   | Secti  Water  Y  No. per Container  If "Ye Packa  Lithograph Paper Glued Stenciled  Secti  | Soluble Packaging les lo s" Nging wgt. C   | o. per Container C   | Type of Cor Metal Plastic Glass Paper Other (Spe Location of I On Label On Labeling   | ecify) abel Directions  g accompanying product  |  |
| 1. Material This Production Child-Resistant Packaging Packaging No * Certification must be submitted  3. Location of Net Contact Label Description Manner in Which Label Description 1. Contact Point (Comp.   | DO36.  Let Will Be Packaged In Unit Packaging Yes No If "Yes" Unit Packaging wgt.  Lents Information Container   | Sect  Water  Y  No. per  Container  If "Ye  Packa  Lithograph Paper Glued Stenciled  Sect  for identification of indit   | Soluble Packaging les lo s" Nging wgt. C   | o. per Container C   | Type of Cor Metal Plastic Glass Paper Other (Spe Location of I On Labeling  | ecify)  Label Directions  g accomponying product  |  |
| 1. Material This Production Child-Resistant Packaging No * Certification must be submitted  3. Location of Net Contact Label   | nct Will Be Packaged In Unit Packaging Yes No If "Yes" Unit Packaging wgt. Lents Information Container bel is Affixed to Product   | Sect  Water  Y  No. per Container  Lithograph Paper Glued Stenciled  Sect  for identification of indii  Title  | Soluble Packaging fes foo s" N ging wgt. C iner  ion - IV vidual to be contacte  | o. per Container Container Cother Cot | Type of Cor Metal Plastic Glass Paper Other (Spe Location of L On Labeling On Labeling  process this Telephone  | ecify)  Label Directions  g accompanying product  application.)  e No. (Include Area Code)                                      |  |
| 1. Material This Production Child-Resistant Packaging Packaging No * Certification must be submitted  3. Location of Net Contact Label Description Manner in Which Label Description 1. Contact Point (Comp.   | nct Will Be Packaged In Unit Packaging Yes No If "Yes" Unit Packaging wgt. Lents Information Container bel is Affixed to Product   | Sect  Water  Y  No. per Container  If "Ye Packa  Lithograph Paper Glued Stenciled  Sect  for identification of indi Title Paralega   | Soluble Packaging les lo s" Nging wgt. C   | o. per Container Container Cother Cot | Type of Cor Metal Plastic Glass Paper Other (Spe Location of I On Labeling  | ecify)  abel Directions  g accompanying product  application)  e No. (Include Area Code)  3095                                  |  |
| 1. Material This Production Child-Resistant Packaging Yes No * Certification must be submitted  3. Location of Net Contact Label   | nct Will Be Packaged In Unit Packaging Yes No If "Yes" Unit Packaging wgt. Lents Information Container bel is Affixed to Product   | Section    Water   Y   No. per   If "Ye   Packar   | Soluble Packaging res  | o. per Container Container Cother Cot | Type of Cor Metal Plastic Glass Paper Other (Spe Location of I On Labeling On Labeling Process this Process this  | ecify)  Label Directions  g accompanying product  application)  No. (Include Area Code)  8095 0  69 Date Application  Received  |  |
| 1. Material This Production Child-Resistant Packaging Yes No * Certification must be submitted 3. Location of Net Cont Label 6. Manner in Which Label 1. Contact Point (Composite Name Juli Mann I certify that the sta  | nct Will Be Packaged In Unit Packaging Yes No If "Yes" Unit Packaging wgt.  Lents Information Container bel is Affixed to Product  whether the state of the state | Sect  Water  Y  No. per Container  Lithograph Paper Glued Stenciled  Sect  for identification of indi Title Paralega  Certification his form and all attachm   | Soluble Packaging les lo s" Nging wgt. Cu iner  I Specialist, Steptore   | o. per container   | Type of Cor Metal Plastic Glass Paper Other (Spe Location of I On Labeling On Labeling  Process this Process this Process this  | ecify)  Label Directions  g accompanying product  application.)  e No. (Include Area Code)  3095 0  69 Date Application         |  |
| 1. Material This Production Child-Resistant Packaging Yes No * Certification must be submitted 3. Location of Net Cont Label 6. Manner in Which Lab 1. Contact Point (Comp. Name Juli Mann I certify that the state acknowledge that a under applicable lab 2. Signature | Doct Will Be Packaged In Unit Packaging Yes No If "Yes" Unit Packaging wgt.  Lents Information Container bel is Affixed to Product  Delete items directly below  attements I have made on tany knowingly false or miny   | Sect  Water  Y  No. per Container  Lithograph Paper Glued Stenciled  Sect  for identification of indi Title Paralega  Certification his form and all attachms sleading statement may lead to the state of the state o | Soluble Packaging fes foo s" N ging wgt. C iner  I Specialist, Steptoe ents thereto are true, be punishable by fine  | o. per Container Container Container Cother  | Type of Cor Metal Plastic Glass Paper Other (Spe Location of L On Labeling On Labeling  process this process | ecify)  Label Directions  g accompanying product  application.)  e No. (Include Area Code)  8095  69 Date Application  Received |  |
| 1. Material This Production Child-Resistant Packaging Yes No * Certification must be submitted 3. Location of Net Cont Label 6. Manner in Which Lab 1. Contact Point (Comp. Name Juli Mann I certify that the state acknowledge that a under applicable lab 2. Signature | Doct Will Be Packaged In Unit Packaging Yes No If "Yes" Unit Packaging wgt.  Lents Information Container bel is Affixed to Product  Delete items directly below  attements I have made on tany knowingly false or miny   | Sect  Water  Y  No. per Container  Lithograph Paper Glued Stenciled  Sect  for identification of indi Title Paralega  Certification his form and all attachms sleading statement may lead to the state of the state o | Soluble Packaging les lo s" Nging wgt. Cu iner  I Specialist, Steptore   | o. per Container Container Container Cother  | Type of Cor Metal Plastic Glass Paper Other (Spe Location of L On Labeling On Labeling  process this process | ecify)  Label Directions  g accompanying product  application)  No. (Include Area Code)  8095 0  69 Date Application  Received  |  |
| 1. Material This Production Child-Resistant Packaging Yes No * Certification must be submitted 3. Location of Net Cont Label 6. Manner in Which Lab 1. Contact Point (Comp. Name Juli Mann I certify that the state acknowledge that a under applicable lab 2. Signature | nct Will Be Packaged In Unit Packaging Yes No If "Yes" Unit Packaging wgt.  Lents Information Container bel is Affixed to Product  whether the state of the state | Sect  Water  Y  No. per Container  Lithograph Paper Glued Stenciled  Sect  for identification of indi Title Paralega  Certification his form and all attachms sleading statement may lead to the state of the state o | Soluble Packaging  Tes  To sion - IV  To price of the price of the punishable by fine of the punishable by fine of the price of the punishable by fine of the punishable by fi | o. per Container Container Container Cother  | Type of Cor Metal Plastic Glass Paper Other (Spe Location of L On Labeling On Labeling  process this process | ecify)  Label Directions  g accompanying product  application.)  e No. (Include Area Code)  8095  69 Date Application  Received |  |

WRITER'S DIRECT DIAL 202.429.3095

1330 Connecticut Avenue, NW Washington, DC 20036-1795 Tel 202.429.3000 Fax 202.429.3902 steptoe.com

332

October 23, 2009

Via Hand Delivery

Marshall Swindell, Product Manager 33 Antimicrobials Division (AD) c/o Document Processing Desk (NOTIF) Office of Pesticide Programs (7510P) U.S. Environmental Protection Agency Room S-4900, One Potomac Yard 2777 South Crystal Drive Arlington, VA 22202-4501

Re: Notification to update label per PR Notice 2007-4

Product: Nalco 7330 (EPA Reg. No. 1706-153)

Dear Marshall:

Please find enclosed a notification to update the container disposal statements per PR Notice 2007-4. The revised and updated language is highlighted in yellow on the enclosed label.

Documents included with this submission include an Application Form (EPA Form 8570-1) and one copy of the updated label.

Correspondence for this matter should be sent to me at the Washington, D.C. address identified above. If you require any further information please contact me at (202) 429-3095. Thank you for your statention to this matter.

Sincerely,

Juli Mann

Paralegal Specialist

#### PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC **ANIMALS**

DANGER. CORROSIVE. CAUSES IRREVERSIBLE EYE DAMAGE OR SKIN BURNS. HARMFUL IF INHALED, SWALLOWED OR ABSORBED THROUGH SKIN. Do not get in eyes, on skin or on clothing. Prolonged or frequently repeated skin contact may cause allergic reaction in some individuals. Mixers, loaders, and others exposed to this product must wear: long-sleeved shirt and long pants; chemical resistant gloves such as nitrile or butyl rubber; shoes plus socks; goggles and face shield; and chemical resistant apron. Discard clothing or other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry. Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Users should remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Users should remove PPE immediately after handling the product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly. Do not apply this product in a way that will contact workers or other persons.

#### ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and wildlife. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA. Do not contaminate water by cleaning of equipment or disposal of waste. Apply this pesticide only as specified on this label.

#### PHYSICAL AND CHEMICAL HAZARDS

This product is corrosive to mild steel. Do not store or transport in unlined metal containers.

#### STORAGE AND DISPOSAL

STORAGE: Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited.

**DISPOSAL:** Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

#### (Instructions for refillable containers:)

Container Handling: Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, empty the remaining contents from this container into application equipment or mix tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times. Then offer for recycling, if available; or reconditioning, or puncture and dispose of in a sanitary landfill, or incinerate or burn, if allowed by state and local authorities. If burned, stay out of smoke.

(Instructions for non-refillable containers greater than 5 gallons:)

Container Handling: Non-refillable container. Do not reuse or refill this container. Triple rinse (or equivalent) container promptly, after emptying. Triple rinse as follows: Empty remaining contents into application equipment or a mix tank. Fill the container 14 full with water. Replace and tighten closures. Tip container on its side and roll it back, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Then offer for recycling, if available, or reconditioning, or puncture and dispose of in a sanitary landfill, or incinerate or burn, if allowed by state and local authorities. If burned, stay out of smoke.

(Instructions for non-refillable containers 5 gallons or less:)

Container Handling: Non-refillable container. Do not reuse or refill this container. Offer for recycling, if available. Triple rinse (or equivalent) container promptly after emptying. Triple rinse as follows: Empty remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling, if available, or reconditioning, or puncture and dispose of in a sanitary landfill, or incinerate or burn, if allowed by state and local authorities. If burned, stay out of smoke.



A MICROBIOCIDE FOR CONTROL OF BA RECIRCULATING WATER COOLING TOW AIR WASHER SYSTEMS AND BREWERY PA

#### **ACTIVE INGREDIENTS:**

5-Chloro-2-methyl-4-isothiazolin-3-one...... 2-Methyl-4-isothiazolin-3-one..... INERT INGREDIENTS:.... TOTAL

This product contains the active

# KEEP OUT OF RI **DANGER**

#### If swallowed:

- · Call a poison control center or a doctor immedi:
- · DO NOT INDUCE VOMITING.
- · Do not give anything to drink.

#### If in eves:

- · Hold eye open and rinse slowly and gently with
- · Remove contact lenses, if present, after the first or until it is judged that nearly all of the contamin
- · Call a poison control center or a doctor immedi: If on skin or clothing:
- · Take off contaminated clothing.
- · Rinse skin immediately with plenty of water for
- · Call a poison control center or a doctor for treat If inhaled:
- · Move person to fresh air.
- · If person is not breathing, call 911 or an aml mouth-to- mouth if possible.
- · Call a poison control center or a doctor for furth NOTE TO PHYSICIAN:

Aspiration may cause lung damage. Probable lavage.

Have the MSDS and, if available, the product co center or a doctor, or going for treatment.

SEE SIDE PANEL FOR ADDITIONAL PRECA

Nalc 1601 W Naperville **EMERGENCY PH** 

not reuse this isibility of the ller. To clean to application vigorously or equipment or recycling, if ite or burn, if

riple rinse (or contents into hten closures. r 30 seconds. over onto its ment or a mix Then-offer for rincinerate or

r. Offer for riple rinse as or 10 seconds econds. Pour Drain for 10 grecycling, if the or burn, if NALCO NALCO 7330

A MICROBIOCIDE FOR CONTROL OF BACTERIA, FUNGI AND ALGAE IN INDUSTRIAL RECIRCULATING WATER COOLING TOWERS, INDUSTRIAL PROCESS WATER SYSTEMS, AIR WASHER SYSTEMS AND BREWERY PASTEURIZERS.

#### **ACTIVE INGREDIENTS:**

| 5-Chloro-2-methyl-4-isothiazolin-3-one | 1.11%         |
|--|---------------|
| 2-Methyl-4-isothiazolin-3-one          |               |
| INERT INGREDIENTS:                     | <u>98.50%</u> |
| TOTAL                                  | 100.00%       |

This product contains the active ingredients at 0.127 pounds per gallon

### KEEP OUT OF REACH OF CHILDREN

## **DANGER**

**PELIGRO** 

#### FIRST AID

#### If swallowed:

- · Call a poison control center or a doctor immediately for treatment advice.
- DO NOT INDUCE VOMITING.
- · Do not give anything to drink.

#### If in eyes:

- Hold eye open and rinse slowly and gently with water for 15-20 minutes.
- Remove contact lenses, if present, after the first 5 minutes, then continue rinsing for at least 15 minutes or until it is judged that nearly all of the contamination has been removed.
- Call a poison control center or a doctor immediately for treatment advice.

#### If on skin or clothing:

- · Take off contaminated clothing.
- Rinse skin immediately with plenty of water for 15-20 minutes.
- · Call a poison control center or a doctor for treatment advice.

#### If inhaled:

- · Move person to fresh air.
- If person is not breathing, call 911 or an ambulance, and then give artificial respiration, preferably mouth-to- mouth if possible.
- · Call a poison control center or a doctor for further treatment advice.

#### NOTE TO PHYSICIAN:

Aspiration may cause lung damage. Probable mucosal damage may contraindicate the use of gastric lavage.

Have the MSDS and, if available, the product container or label with you when calling a poison control center or a doctor, or going for treatment.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

Nalco Company 1601 West Diehl Road Naperville, IL 60563-1198 EMERGENCY PHONE NO. (800) 424-9300 It is a violation of Federal Law (

INDUSTRIAL COOLING TO (Such as pretreatment systems reduction.) For control of bac box or some other point in t precleaned before treatment is l

INITIAL DOSE: When the sys of NALCO 7330 per 1000 galle

SUBSEQUENT DOSE: When of NALCO 7330 per 1000 galle

INDUSTRIAL RECI For the control of bacteria, algaother point in the system to insi

INITIAL DOSE: When the sys of NALCO 7330 per 1000 galle

SUBSEQUENT DOSE: When 1.86 pounds or 4.5 to 28 fluid needed to maintain control. Ba

#### AIR WAS

For control of bacteria, algae mixing can occur such as the MAINTAIN EFFECTIVE MI precleaned before treatment is

INITIAL DOSE: When the sys NALCO 7330 per 1000 gallons

SUBSEQUENT DOSE: When of NALCO 7330 per 1000 gallo

EPA Establishr match the pre

1706-1706

on Container

# LCO <sup>®</sup> 7330

IA, FUNGI AND ALGAE IN INDUSTRIAL NDUSTRIAL PROCESS WATER SYSTEMS, RIZERS.

ients at 0.127 pounds per gallon

# H OF CHILDREN PELIGRO

ID

r treatment advice.

or 15-20 minutes.
Ites, then continue rinsing for at least 15 minutes as been removed.
It treatment advice.

minutes. lvice.

, and then give artificial respiration, preferably ment advice.

I damage may contraindicate the use of gastric or label with you when calling a poison control

JARY STATEMENTS.

pany hl Road )563-1198 JO. (800) 424-9300

#### **DIRECTIONS FOR USE**

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

#### INDUSTRIAL COOLING TOWER SYSTEMS AND PROCESS WATER SYSTEMS

(Such as pretreatment systems and process waters used for washing metal or plastic parts and/or paint reduction.) For control of bacteria, fungi and algae, add NALCO 7330 to the tower basin, distribution box or some other point in the system to insure uniform mixing. Badly fouled systems must be precleaned before treatment is begun.

INITIAL DOSE: When the system is noticeably fouled apply 2.46 to 7.46 lbs. (37 to 113 fluid ounces) of NALCO 7330 per 1000 gallons of water in the system. Repeat until control is achieved.

SUBSEQUENT DOSE: When microbial control is evident, add 1.26 to 1.86 lbs. (19 to 28 fluid ounces) of NALCO 7330 per 1000 gallons of water in the system weekly or as needed to maintain control.

#### INDUSTRIAL RECIRCULATING CLOSED LOOP WATER COOLING SYSTEMS

For the control of bacteria, algae and fungi add NALCO 7330 to the reservoir, recirculating line or some other point in the system to insure uniform mixing.

INITIAL DOSE: When the system is noticeably fouled, apply 1.26 to 7.46 lbs. (19 to 113 fluid ounces) of NALCO 7330 per 1000 gallons of water in the system. Repeat until control is achieved.

SUBSEQUENT DOSE: When microbial control is evident, add 35 to 219 ppm NALCO 7330 (0.3 to 1.86 pounds or 4.5 to 28 fluid ounces of NALCO 7330 per 1000 gallons of in the system) weekly or as needed to maintain control. Badly fouled systems must be cleaned before treatment is begun.

#### AIR WASHER SYSTEMS AND BREWERY PASTEURIZERS

For control of bacteria, algae and fungi, add NALCO 7330 to a point in the system where uniform mixing can occur such as the basin. FOR USE IN INDUSTRIAL AIR WASHER SYSTEMS THAT MAINTAIN EFFECTIVE MIST ELIMINATING COMPONENTS. Badly fouled systems must be precleaned before treatment is begun.

INITIAL DOSE: When the system is noticeably fouled, add 1.26 to 7.46 lbs. (19 to 113 fluid ounces) of NALCO 7330 per 1000 gallons of system water. Repeat until control is achieved.

SUBSEQUENT DOSE: When microbial control is evident, add 0.3 to 1.86 lbs. (4.5 to 28 fluid ounces) of NALCO 7330 per 1000 gallons system water weekly or as needed to maintain control.

#### EPA REG. NO. 1706-153

EPA Establishment numbers may include the following. (Letters in () that match the prefix in batch number identify the establishment number.)

1706-CA-1 (CR); 1706-CN-1 (BU); 1706-DE-1 (PN); 1706-IL-1 (BP); 1706-LA-1 (GV); 1706-PA-1 (EL); 1706-WA-1 (VW); 68708-OK-1 (TU); 68708-TX-1 (SL); 68708-TX-3 (DS)

|                       | [Batch/Lot Number:]                                  |
|-----------------------|--|
| Note to EPA Reviewer: | Batch/Lot Number may or may not appear on the label. |