



### U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Antimicrobials Division (7510P) 1200 Pennsylvania Avenue NW Washington, D.C. 20460

### NOTICE OF PESTICIDE:

x Registration Reregistration

(under FIFRA, as amended)

EPA Reg. Date of Issuance: Number: 1706-241 JUN 29 2011 Term of Issuance: Unconditional Name of Pesticide Product:

Nalco 60630

Name and Address of Registrant (include ZIP Code):

Nalco Company

1601 West Diehl Road

Naperville, IL 60563

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Antimicrobials Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product (OPP Decision No. D443830) is unconditionally registered in accordance with FIFRA sec 3(c)(5) provided that you:

- 1. Make the labeling changes listed below before you release the product for shipment:
  - a. Revise the "EPA Registration Symbol to read, "EPA Reg. No. 1706-241

	Signature of A Velma Noble Product Manag Regulatory Man	er Team-31 nagement Bran	ch	for	*	Date:	JUN 29 2011				
	Antimicrobials	Division (7510	(P)	CONCURRENC	ES	- December	and due, in attacher alable and age				
SYMBOL	75108										
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EPA Form 1320-1A (1/90)

Printed on Recycled Paper

b. Revise the Precautionary Statements to read as follows:

"CAUTION: Harmful if inhaled or absorbed through the skin. May cause irritation to the eyes and skin. Do not get in eyes, on skin, or on clothing. Do not take internally. Avoid breathing vapor. Use with adequate ventilation. Wear protective eyewear (goggles, face shield or safety glasses), protective clothing and protective gloves (rubber, chemical resistant) when handling. Remove contaminated clothing and wash clothing before reuse. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet."

- c. As per PR Notice 2001-1, revise your First Aid statements such that to be ordered from most toxic to least toxic route of exposure. Revise the order to read "If Inhaled," followed by "If On Skin" followed by "If In Eyes" and "If Swallowed."
- d. Revise the first two sections of the "Directions for Use" as follows: "...For the control of bacteria, algae and fungi. Nalco 60630 must be used in conjunction with: 1) an EPA registered sodium hypochlorite product (12.5%) to produce chlorourea; and 2) the OxiPRO delivery system at a pH of  $\geq 12$  as described below. Nalco 60630 and the sodium hypochlorite are mixed in the specially designed OxiPRO delivery system that produces the chlorourea solution... The design, treatment, installation, calibration, and operation of the feeding system in all plants is to be conducted only by authorized and trained personnel." Also delete the two other instances of "stabilized chlorine" in these sections and replace with "chlorourea."
- e. Revise the Pulp and Papermill Water Systems section by deleting both instances of the phrase "stabilized chlorine" and replacing with "chlorourea."
- f. Revise the Slug Feed Method, Intermittent Feed Method, and Continuous Feed Method sections to be in agreement with PR Notice 2000-5 which specifies mandatory language in the directions for use. Revise the statements in each of these sections by deleting the words recommended and typically. In addition, deleté all references in this section to "stabilized chlorine." Revise all instances of stabilized chlorine to state "chlorourea." Revise these statements as follows: "... The chlorourea is achieved by mixing..." or "... the appropriate amount of chlorourea to the system..."
- 2. Submit three (3) copies of your final printed labeling before distributing or selling the product bearing the revised labeling.

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Page 3 Reg. No. 1706-241

3. The typographical error on your data matrix has been corrected such that the MRID listed for the Preliminary Analysis date requirement reads: 48340602. Make the same correction to the matrix in your files.

Your release for shipment of the product constitutes acceptance of these label changes. A stamped copy of the label is enclosed for your records. Should you have any questions regarding this letter, please contact Tracy Lantz at <a href="mailto:lantz.tracy@epa.gov">lantz.tracy@epa.gov</a> or (703) 308-6415.

Sincerely,

Dennis H Elwant for. Velma Noble

Product Manager (31)

Regulatory Management Branch Antimicrobials Division (7510P)

Enclosure: Stamped Label

7510P:T. Lantz:6/29/11:1706-241 urea 30 AD reg notice

## TO HUMANS AND PRECAUTIONARY STATEMENTS: HAZARDS DOMESTIC ANIMALS

on clothing. Do not take internally. Use with adequate ventilation, Rinse thoroughly with water after handling. Remove contaminated clothing and wash clothing before reuse. Wear protective eyewear (goggles, face shield or safety glasses), protective clothing and protective gloves (rubbet, chemical resistant) when handling. CAUTION: May cause irritation to the eyes, and skin. Do not get in eyes, on skin, or

## **ENVIRONMENTAL HAZARDS**

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. This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

# PHYSICAL AND CHEMICAL HAZARDS

Direct mixing of this product with sodium hypochlorite solutions and other strong oxidizing reagents will release hazardous gases (irritating to eyes, lungs and mucous membranes). Only mix with hypochlorite solutions following Directions for Use for this product.

PSTORAGE RAND DISPOSAL

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

PESTICIDES STORAGE: Keep container updaty closed. Store in a dry place. Leaking of damaged containers should be placed in an overpack container for disposal. Spills should be contained and cleaned using an absorbent material and disposed of in a samiary landfill.

PESTICIDE DISPOSAL: Pesticide water as twic. Improper disposal of excess pesticide, spray pesticide instructions contact your State Pesticide of environmental Control Agency, or the Hazardous water representative at the nearest EPA Regional Office for guidance.

Waste representative at the nearest EPA Regional Office for guidance.

Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER HANDLING: Refullable container. Refull this container with pesticide only. Do not rease this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposals of the container. Cleaning before refulling in the responsibility of the person disposals of the container. Cleaning before refulling in the imposal is the responsibility of the person disposals of the container. Cleaning before refulling in the imposal is the responsibility of the person disposals of the container. Cleaning before refulling in the imposal is the responsibility of the person disposals of the container. Cleaning before refulling in the imposal into supplication equipment or mix set. Fill the container a bour 10 percent fall with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump ritaste into application equipment or mix and local authorities.

(Instructions for mare-fellable containers. Do not reuse or refull this container. Triple rinse for equipment or a mix take in the submitter on its end and their the actual container. The notation recomplete revolution, for openitaring a depart of the remark and or the container who more times. Then the container over one is

or by other procedure approved by state and local authorities

### NALCO

# Nalco 60630

# A MICROORGANISM CONTROL CHEMICAL

ACTIVE INGREDIENT:

30.0% Urea INERT INGREDIENTS.. TOTAL

EPA Reg. No. 1706-XXX

Letter in () that matches first letter in batch number identifies the establishment number. EPA Est. No. 1706-WA-1 (VW) EPA Est. No. 1706-LA-2 (PL) EPA Est. No. 1706-IL-1 (BP) EPA Est. No. 1706-PA-1 (EL)

## KEEP OUT OF REACH OF CHILDREN CAUTION

### FIRST AID

- IF IN EYES. Hold eyes 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. Call a poison control center or doctor for treatment advice.
  - IF SWALLOWED: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told by a poison control center or doctor. Do not give anything by mouth to an
- IF ON SKIN: Take off contaminated clothing. Rinse skin immediately with plenty of
- water for 15-20 minutes. Call a poison control center or doctor for treatment advice. IF INHALED: Move person to fresh air. If person is not breathing, call 911 or ambulances, then give artificial respiration, preferably mouth-to-mouth, if possible. Call a poison control center or doctor for treatment advice

NOTE: Have the product container or label with you when calling a poison control center or a doctor, or going for treatment.

SEE LEFT SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

Naperville, IL 60563-1198 EMERGENCY PHONE NO. (800) 424-9300 1601 West Diehl Road



Fingicide, and Rodenticide Act as legistered under EPA Reg. No. This Product is Not Regulated Dunia Fransperation Insecticitie. chended, for the pesticide, JUN 29 2011

Revised: 05/20/2011

1706-24

## DIRECTIONS FOR USE

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

For the control of bacteria, algae and fungi. Nalco 60630 is used in conjunction with: 1) sodium hypochloric (Saprawy, 12.5%) to produce additionable and a securized below.

Nalco 60630 and the sodium hypochloric are mixed in a specially designed system that produces the reference solution on site. The products are blended to achieve a minimum modar ratio of 1.0-1.2 to 1.0 Nalco 60630 and the social hypochlorice (12.5%). The security is six population of 1.0-1.2 to 1.0 Nalco 60630 to sodium hypochlorice (12.5%). The security is six population of Nalco 60630 with 1.0 gallon of sodium hypochlorice (12.5%). The OutPRO delivery system controller causes the automatic production of the production process, and ensures adequate design into the water system equaling treatment. The design, treatment, installation, calibration, and operation of the feeding system in all plants should be conducted only by authorized and trained personnel.

Use of this product for any other purposes or contrary to the instructions below, or without supervision of authorized trained personntel is prohibited.

Note: Do not use other freeling modes to mix Natoo 60630 and the sodium hypochlorite. Non-authorized personnel are prohibited from operating or otherwise handling the feeding system or its chemical

# PULP AND PAPERMILL WATER SYSTEMS

Dosage Rates: When the system is noticeably fouled, apply sufficient Nalco 60630 and sodium hippochotro to achieve a adductive residual in excess of kie system vodant demand. The substitution is solicitor produced by the delivery system is immediately added to the process varens for which treatment is required. The substitution has been solicitored by the delivery system is immediately added to the process varens for which treatment is required. The substitution has been solicitored by the substitution of the substitution of the substitution of the contamination when treatment starts, and no other system operation parameters.

A. SLUG FEED METHOD initial box when the system is noticeably fouled, add the appropriate amount of stammers when the system the parent no obtain from 1 to 10 ppm total available chlorine. The recommense sustained dosage is recommended by mixing 0.47 gallons of Nalco 60530 with 1.0 gallon of sodium hypochlorite (11.5%). Repeat until control is achieved. Badly fouled systems must be cleaned before

Subsequent Dose: When microbial control is evident, add the appropriate amount of the sentence in the second is the system daily, or as needed to maintain control and keep the total chlorine residual at 1 to

## INTERMITTENT FEED METHOD

Initial Dose: When the system is noticeably fouled, add the appropriate amount of stationers were the obtained to 10 to 10 pm total available chloring. The representations are removed designs is typeometric by mixing the properties (12.5%). Badd active of by mixing 4.7 gallons of Natoo 66639 with 10 gallon of sodium hypothlorice (12.5%). Badd active of by mixing 4.7 gallons of Natoo 66639 with 10 gallon of sodium hypothlorice (12.5%). Badd fouled systems must be cleaned before treatment is begun.

Subsequent Dose: When microbial control is evident, add the appropriate amount of A the system to obtain a 1 - 10 ppin total chlorine residual.

## CONTINUOUS FEED METHOD

Initial Dose: When the system is noticeably fouled, add the appropriate amount of sucumers consents to the system to obtain 1 to 10 ppnt total available chlorine. The foreignment expects the major accessed to a present or obtain 1 to 10 ppnt total available chlorine. The foreignment expects of such as a chieved by mixing 0.47 gallon to 4 Nooding 10 ppnt 1.0 ppn

Subsequent Dose: Maintain this treatment level by starting a continuous feed of satisfied maintain a 1 to 10 ppm total chlorine residual.

NET CONTENTS SHOWN ELSEWHERE ON CONTAINER