

JUN 1 8 2012

OFFICE OF PREVENTION PESTICID AND TOXIC SUBSTANCE

Jeff Jones, Agent for KIK Pool Additives c/o Delta Analytical Corporation 12510 Prosperity Drive, Suite 160 Silver Spring, MD 20904

RE Notification Dated June 1, 2012 Notification Pin Punch June 4, 2012 Product Name Algy Cop EPA Registration Number 7616-68

Dear Mr Jones

This acknowledges receipt of your Notification submitted in accordance with the provisions of PR Notice 98-10 under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) section 3(c)9

Proposed Notification

- Addition Master Label heading and braces to provide informational distinction
- Revision of the identity of the active ingredient as requested in PDCI chemistry data review dated November 29, 2010
- Revision of the Storage and Disposal directions as requested in PDCI chemistry data review dated November 29, 2010

General Comments

Based on a review of the material submitted, this Notification is acceptable

If you have questions concerning this letter, please contact Tom Luminello by telephone, (703) 308-8075, or by e-mail at luminello tom@epa gov

Komit

Sincerely,

Jacqueline Campbell Product Manager 34

Regulatory Management Branch II Antimicrobials Division (7510-P)



United States

Environmental Protection Agency

Washington DC 20460

□ Registration□ AmendmentX Other

OPP Identifier Number

NOTIF

Application for Pesticide - Section I							
1 Company/Product Number 7616-68			2 EPA Product Manager Jacqueline Campbe McFarlane	e Campbell-		3 Proposed Classification □ None □ Restricted	
4 Company/Product (Name) KIK Pool Additives Inc / Algy Cop			РМ# 34				
5 Name and Address of Applicant (Include ZIP Code) KIK Pool Additives Inc c/o Delta Analytical Corp 12510 Prosperity Drive, Suite 160 Silver Spring, MD 20904 Check if this is a new address			6 Expedited Review In accordance with FIFRA Section 3(c)(3)(b)(i) my product is similar or identical in composition and labeling to EPA Reg No Product Name				
		Sect	ion - II				
□ Amendment Explain below □ Resubmission in response to Agency lette X Notification Explain below	□ Final printed labels in response to Agency letter dated □ Me Too Application □ Other explain below						
Notification of label revisions sp. This notification is consistent with theproconfidential statement of formula of this understand that if this notification is not subject to enforcement action and penalt	ovisions of pr product I und consistent wit	notice 98 10 and epa regula erstand that it is a violation h the terms of PR Notice 98	• •	•	•	· 1	
		Sect	ion - III				
1 Material this Product will be Package	d in						
Child Resistant Packaging X Yes For retail No Certification must	Unit Packaging □ Yes X No If Yes Unit Package wgt No per		Water Soluble Packaging □ Yes X No If Yes Unit Package wgt No per container		2 Type of Container □ Metal X Plastic □ Glass □ Paper □ Other (Specify)		
be submitted	e submitted container						
Location of Net Contents Information 4 Size(s) of Retail Contain 1 qt 1 gallon		er	5 Location of Label Direction X On Label or On Labeling accompanying produc				
6 Manner In Which Label Is Affixed to Product □ Lithograph □ Paper glued □ Stenciled X Other Sleeve							
		Secti	on - IV				
1 Contact Point (Complete items directly be	low for identific	ation of individual to be conta	cted if necessary to process th	is application)			
Name Jeff Jones			Title Agent, KIK Pool Additives Inc Telephone No. Is cute Area Code) 301-680 7971				
Certification I certify that the statements I have made on this form and all attachments thereto are true accurate and complete I acknowledge that any kind of knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law 6 Date Application Received 6 Date Application Received							
2 Signature DEF DOSCT			3 Title Agent KIK Pool Additives Inc			(Stamped)	
4 Typed Name Jeff Jones			5 Date June 1, 2012			((



June 1, 2012

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) Environmental Protection Agency One Potomac Yard 2777 S Crystal Drive, Room S-4900 Arlington, VA 22202

Attn Jacqueline Campbell-McFarlane, PM 34

Re Algy Cop, EPA Reg No 7616-68, Notification of Requested Label Changes

Dear Jacquie

Attached please find the following documents submitted by notification in response to Findings #6 and #8 of a Coppers RED product chemistry review for Algy Cop, EPA Reg No 7616-68, dated 29 November 2010

- EPA form 8570-1
- proposed label (5 copies), and
- copy of Product Chemistry Review dated 29 November 2010

This label is being submitted simultaneously by copy to Veronica Dutch of Pesticide Re-Evaluation who is supervising the reregistration process for copper products. The revised Confidential Statements of Formula (CSFs) requested by the review were previously submitted on January 20, 2012. The ingredient and storage and disposal statements on the proposed label have been revised as requested by the attached review. Please also note that the company name has changed and that revision has also been made on the label (EPA acknowledgement letter attached).

If you have any questions, please contact me at jjones@delta-ac com or 301 680-7971

Sincerely,

Jeff Jones, Agent KIK Pool Additives

FR JOSEF

cc Veronica Dutch, Chemical Review Manager, PRD

{MASTER LABEL}

The underlined statements are to be used on Alternate Formula label

ALGY COP

For Mustard, Green, and Black Algae

Effective Treatment & Preventative

Kills and Controls All Types of Algae
Fast Acting Results in 24 Hours
Formulated with Water Clarifier
For Use In All Types of Pools and Filters

Active Ingredient

TOTAL

Copper Ethanolamine Complex, Mixed*
(copper ethanolamine complex, CAS No 14215-52-2, copper triethanolamine complex, CAS No 82027-59-6)
Other Ingredients

10 9% <u>89 1%</u> 100 0%

*metallic copper equivalent, 3 5%

NET CONTENTS 1 gallon (3 785 L)/ 1 quart (946 L)

KEEP OUT OF REACH OF CHILDREN CAUTION

See back panel for First Aid statement and other precautions

EPA Reg No 7616-68 EPA Reg No 7616-CA-1

Manufactured by KIK Pool Additives Inc 5160 E Airport Drive Ontario, CA 91761

Free Pool Care Advice
1-800-SOS-POOL – <u>www kem-tek com</u>

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION Harmful if swallowed Avoid contact with skin and eyes. Wash thoroughly with soap and water after handling. Do not apply this product in a manner as to directly or through drift expose workers or other persons.

ENVIRONMENTAL HAZARDS

This product is toxic to fish

FIRST AID				
If Constituted	Call a poison control center, or doctor immediately for treatment advice			
Swallowed	Have Person sip a glass of water if able to swallow			
	Do not induce vomiting unless told to do so by the poison control center or doctor			
	Do not induce vomiting unless told to so by poison control or doctor			
	Do not give anything by mouth to an unconscious person			
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 eye			
	Call a poison control center or doctor 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 doctor for treatment advice			
Have the product container or label with you when calling a poison control center or doctor, or going for treatment For assistance call 1-800-222-1222				

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling

ALGY COP does an effective job of controlling green, blue-green and mustard colored algae growth in swimming pools. For black algae problems, the use of KEM TEK BLACK ALGAE TREATMENT is recommended. Follow all precautions, directions and restrictions per their labeling for all pesticide products being used.

 Adjust pH of pool water to 7 2-7 6 Use KEM TEK pH PLUS (soda ash) to raise pH and KEM TEK MURIATIC ACID to lower it Follow the instructions on the back panel of whichever product is used

- 2) Add 1 pound of KEM TEK SHOCK QUICK, or 3 quarts of KEM TEK KEMKLOR II CHLORINATING LIQUID per 10,000 gallons of pool water to oxidize water soluble wastes Allow to circulate one hour (Note Do not enter the pool until chlorine residual drops to 2 0 ppm)
- 3) Add 10 oz of ALGY COP per 10,000 gallons of pool water Preferably, dilute the concentrate into one or two gallons of water and apply to the deep end of the pool

 <u>Using an algae brush, brush algae spots prior to product application. Brush daily for the next days if necessary to promote penetration of product into algae spots to improve effectiveness.</u>
- 4) Filter continuously for 24 hours

 Check available chlorine, if necessary adjust to 3 ppm minimum Dead algae
 may be visible as a gray or white cloudiness Living algae will have a green,
 brown, yellow or black color If algae has color after 24 hours, repeat treatment
 as necessary for removal
- 5) Remove dead algae by brushing and vacuuming as needed
 Once algae is dead, turn off filter system (including timer) allow 18 to 24 hours for
 dead algae to settle to the bottom of the pool
- 6) Add 5 oz of ALGY COP per 10,000 gallons of pool water every two weeks as a maintenance dose

 Remove dead algae by brushing and vacuuming as needed Backwash the filter

 Return filter system to normal operation
- 7) Add 5 oz of ALGY COP per 10,000 gallons of pool water every two weeks as a maintenance dose

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal PESTICIDE STORAGE Keep product in tightly closed container when not in use Store in a cool, dry, well-ventilated area away from heat and open flame PESTICIDE DISPOSAL AND CONTAINER HANDLING IF EMPTY Nonrefillable container Do not reuse or refill this container Place in trash or offer for recycling if available IF PARTLY FILLED Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

TO ESTIMATE POOL CAPACITY

RECTANGULAR POOLS Length x width x Average Depth (in feet) X 7 5 = gallons ROUND POOLS or OVAL POOLS Average Diameter (length) x Average Diameter (width) x Average Depth (in feet) x 5 9 = gallons