

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

June 21 2012

Cristina Griffin
Chem Lab Products Inc
c/o Delta Analytical Corp
12510 Prosperity Drive Suite 160
Silver Spring MD 20904

Subject 3 Inch Chlorinating Tablets

EPA Registration Number 7616 18

Letter Date March 29 2012

EPA Receipt Date March 30 2012

Dear Ms Griffin

The label amendment submitted in connection with registration under section of the federal Insecticide Fungicide and Rodenticide Act (FIFRA) as amended is acceptable with comments detailed below

Proposed label amendment

- Addition of claim for Black Algae
- Moving and updating First Aid language
- Addition of optional label claims
- Addition of two different sets of use directions for alternate brand names

General comments

- Remove the word powerful from the fifth claim on page 4 (Powerful Sanitizer [Powerful Sanitizer Clarifier [[&] [And] Algaecide]) as it implies greater efficacy
- Change the last sentence in POOL STARTUP AND HEAVY BATHER LOAD on page 5 to read Do not use pool during super chlorination until the chlorine residual is less than 3 0 ppm
- In the same paragraph change should to must in A liquid or granular chlorinating agent including which will dissolve rapidly should be used for super chlorination

A stamped copy of the label is enclosed for your records Please submit three (3) copies of this label with all revisions incorporated A copy will be stamped and returned for your records Should you have any questions or comments concerning this letter please contact Eliza Blair via email at <u>blair eliza@epa gov</u> or by telephone at (703) 308 7279

Sincerely

Monisha Harris
Product Manager (32)
Regulatory Management Branch II
Antimicrobials Division (7510P)

3-INCH CHI ORINATING TABI FTS

For Control of Algae & Bacteria Stabilized Slow Dissolving For Floaters & Feeders For Treatment of Black Algae

ACCEPTED with COMMENTS m EPA Letter Dated **ACTIVE INGREDIENT** Trichloro s triazinetrione OTHER INGREDIENTS Total

99.0% 10%

JIIN 2 1 2012

100 0% (88% available chlorine or Available Chlorine - 88%)

Under the Federal Insecticide Fungicide and Rodenticide Act as amended for the pesticide registered under EPA Reg No

KEEP OUT OF REACH OF CHILDREN

761618

DANGER

See back panel for [first aid statement and] other precautions [or SEE [FIRST AID STATEMENT AND] ADDITIONAL PRECAUTIONS ON BACK PANEL]

Free Pool Care Advice 1 800 SOS POOL www kem tek com

Call a poison control center [(1-800 222 1222)] or doctor for treatment advice Have the product container or label with you when calling poison control center or doctor or going for treatment If in Eves Hold eve 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 If on Skin or Clothing Take off contaminated clothing Rinse skin immediately with plenty of water for 15 20 minutes If inhaled Move person to fresh air. If person is not breathing call 911 or an ambulance then give artificial respiration preferably mouth to mouth if possible. If swallowed Have person sip a glass of water if able to swallow DO NOT inouce vomiting unless told to do so by poison control center or doctor. Do not give anything by mouth to an unconscious person. Note to Physician. Probable mucosal damage may contraindicate the use of gastric lavage

[First Aid may be in table form]

	Net Wt	lb (Kg
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[The following may appear in any appropriate place on the label]

Manufactured by [for] Chem Lab Products Inc 5160 E Airport Dr Ontario Calif 91761

[Optional Following may be included in addition to Manufactured by [for] address above Distributed by [or Sold by] [or Marketed by] Insert additional company name and address]

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PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER CORROSIVE Causes irreversible eye damage and skin burns. May be fatal if absorbed through skin. May be fatal if inhaled. Do not breathe dust or spray mists. Irritating to nose and throat. Harmful if swallowed. Do not get in eyes on skin, or on clothing. Wear goggles or face shield protective clothing and rubber gloves when handling this product. Wash thoroughly with soap and water after handling and before eating. drinking chewing gum using tobacco or using the toilet. Remove contaminated clothing and wash before reuse.

[In accordance with PR notice 95-1 use the following complete Environmental Hazards statement for containers 50 pounds and larger]

ENVIRONMENTAL HAZARDS

This product is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes streams ponds estuaries oceans or public 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 local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

[For containers smaller than 50 pounds use the following]

ENVIRONMENTAL HAZARDS

This product is toxic to fish and aquatic organisms

PHYSICAL OR CHEMICAL HAZARDS

STRONG OXIDIZING AGENT WILL BURN WITH THE EVOLUTION OF CHLORINE AND EQUALLY TOXIC GASES CONTACT WITH WATER SLOWLY LIBERATES IRRITATING AND HAZARDOUS CHLORINE CONTAINING GASES DECOMPOSES AT 460 F to 480 F WITH LIBERATION OF HARMFUL GASES

IN CASE OF FIRE if possible isolate container in open air or well ventilated area. Flood with large volume of water. IN CASE OF CONTAMINATION OR DECOMPOSITION do not reseal container.

- Place FLOATING CHLORINATOR into the pool water neck down (Fig. 2). Monitor chlorine feed setting using a reliable test kit. chlorine residual should read from 1 to 1.5 ppm. To increase chlorine residual, cut off the small knob for the next higher pool capacity. As part of routine maintenance, superchlorinate regularly using an unstabilized chlorine product such as [KEMKLOR II™ SHOCK QUICK™ SUPER SHOCK QUICK™ or ALL-IN ONE CHLORINATING GRANULES]. Adjust pH as needed with [KEM TEK™ pH MINUS or pH PLUS] keeping it between a 7.2 to 7.6 reading. To minimize chlorine consumption, add [KEM TEK™ STABILIZER CONDITIONER] as needed to give a concentration of 30 ppm. Follow the instructions provided on these labels.
- 3 FLOATING CHLORINATOR tilts when empty

GRANULAR ALGAECIDE (BLACK ALGAE TREATMENT)

GRANULAR ALGAECIDE is a potent algaecide which is effective against all algae when used as directed. It is especially effective against so called black algae which appears as spots on the walls and bottom of pools.

- 1 Check pH of water Adjust pH (if necessary) to 7 2 7 6 using a reliable test kit and soda ash or dry pool acid
- 2 Similarly check available chlorine and adjust (if necessary) to a residual of 1 0 to 1 5ppm using GRANULAR ALGAECIDE dry or liquid chlorinating product
- Place one tablespoon of GRANULAR ALGAECIDE directly on the black spots (if on the pool bottom) If the spots are on the pool walls place a tablespoon of GRANULAR ALGAECIDE on a 6 square cloth the and hang from the edge of the pool by the spot
- Wait 24 to 36 hours Brush spots off with a wire algae brush and repeat steps 1 through 3 until algae free

NOTE_Do not allow contact of this product on the following pool surfaces vinyl metallic fiberglass painted or colored plaster Product will bleach color out

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage and disposal STORAGE Keep product in tightly closed container when not in use. Store in a cool dry well ventilated area away from heat or open flame. In case of decomposition, isolate container in open area if possible, and flood with large amounts of water. CONTAINER HANDLING Nonrefillable container. Do not reuse or refill this container. IF EMPTY. Place in trash [collection] or offer for recycling if available. IF PARTLY FILLED. Call your local solid waste agency for disposal instruction. Never place unused product down any indoor or outdoor drain.