

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

WASHINGTON, D.C. 20460

March 06, 2025

SENT BY EMAIL

Jamal Koledoye jkoledoye@exponent.com LPM MANUFACTURING, INC.

Subject: Labeling Notification per Pesticide Registration Notice (PRN) 98-10 - Adding Marketing

Claims

Product Name: LESLIE'S SWIMMING POOL SUPPLIES 1" CHLOR TABS

Admin Number: 11411-3 EPA Receipt Date: 02/25/2025

Action Case Number: 00645622

Dear Jamal Koledove:

The U.S. Environmental Protection Agency is in receipt of your application for notification under Pesticide Registration Notice 98-10 for the above referenced product. The EPA has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The labeling submitted with this application has been stamped "Notification" and will be placed in our records.

Should you wish to add/retain a reference to your company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide, Fungicide, and Rodenticide Act and is subject to review by the EPA. If the website is false or misleading, the product will be considered to be misbranded and sale or distribution of the product is unlawful under FIFRA section 12(a)(1)(E). 40 CFR § 156.10(a)(5) lists examples of statements the EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the EPA find or if it is brought to our attention that a website contains statements or claims substantially differing from statements or claims made in connection with obtaining a FIFRA section 3 registration, the website will be referred to the EPA's Office of Enforcement and Compliance Assurance.

If you have questions, please contact Aline Heffernan via email at heffernan.aline@epa.gov.

Sincerely,

Aline Heffernan, Senior Regulatory Advisor RMB1, AD

Office of Pesticide Programs

[All text in square brackets [ABC] is optional and may/may not be included on final label] {All text in rounded brackets {ABC} is informational only and will not appear on final label}

{Front Panel}



1" CHLOR TABS

{Border may/may not be included on final label}

Keep Out of Reach of Children

DANGER

See First Aid Statement and Additional Precautions on [Back][Side] Panel

NOTIFICATION

11411-3

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

03/06/2025

ACTIVE INGREDIENT:

Trichloro-s-triazinetrio	<mark>ne</mark> 99%		
OTHER INGREDIENTS:	1%	NET WT	Lbs. (kg)
Total	100%		
(Available Ch	nlorine – 90%)		

{Back/Side Panel}

FIRST AID		
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 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. Call a poison control center or doctor for further 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. 	
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 to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person. 	
•	ct container or label with you when calling a poison control center or doctor, or going for medical emergencies, call the Poison Control Center at 1-800-222-1222.	
NOTE TO PHYSICIAN		

PRECAUTIONARY STATEMENTS HAZARD[S] TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive. Causes irreversible eye damage. May be fatal if inhaled. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin or clothing. Do not breathe dust, vapor or spray mist. Wear goggles or safety glasses, rubber gloves and protective clothing 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.

Probable mucosal damage may contraindicate the use of gastric lavage.

{Environmental Hazard statement for end-use products in containers of less than 50 pounds (solid, dry weight)} ENVIRONMENTAL HAZARD[S]: This pesticide is toxic to fish and aquatic organisms.

{Environmental Hazard statement for end-use products in containers equal to or greater than 50 pounds (solid, dry weight)}

ENVIRONMENTAL HAZARD[S]: This product is toxic to fish and aquatic organisms. 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 local sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

PHYSICAL OR CHEMICAL HAZARD[S]: Strong oxidizing agent. Do not mix with other chemicals. **Never add water to product**. Always add product to large quantities of water. Use only clean, dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic material or other chemicals may start a chemical reaction with generation of heat, liberation of hazardous gases and possible fire or explosion. Avoid contact with flaming or burning material, such as a lighted cigarette. In case of contamination or decomposition, do not reseal container. If possible, isolate container in open and well-ventilated area and flood with large amounts of water.

{Directions for Use - 1" Chlor Tabs}

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

[READ ALL PRECAUTIONARY STATEMENTS BEFORE USE]

Automatic chlorinators and floating chlorinators: Add **[this product] [brand name(s)]** according to the directions on your chlorinator.

Cartridge Chlorinators: Remove top of cartridge and refill with **[this product]** [brand name(s)]. Follow the directions on the cartridge. **Important**: Allow the empty cartridge to dry before refilling.

DO NOT ADD [THIS PRODUCT] [BRAND NAME(S)] DIRECTLY INTO THE POOL OR THE POOL SKIMMER AS DAMAGE WILL OCCUR.

START-UP:

- **1**. Adjust the pH to 7.2-7.8 (ideal pH is 7.4-7.6), the Total Alkalinity to 80-120 ppm depending on type of primary sanitizer used (80-100 ppm for sodium hypochlorite, calcium hypochlorite or lithium hypochlorite and 100-120 ppm for dichlor, trichlor or bromine tablets) and Calcium Hardness to 200 ppm minimum.
- **2.** Superchlorinate with [an EPA registered sanitizer] [brand name(s)] [your preferred [Leslie's] shock product] to attain a Free Available Chlorine (FAC) level of 1-4 ppm. Follow use directions on those product labels.
- 3. The next day, stabilize your pool using [a stabilizer] [brand name(s)]. Follow label directions.

ROUTINE USE: The amount of **[this product] [brand name(s)]** that must be added on a routine basis will vary with individual pool conditions such as bather load, water temperature, organic contaminants and other conditions. Normally, 2-4 tablets per 10,000 gallons of pool water will be needed daily or every other day.

Maintain a Free Available Chlorine (FAC) level of 1-4 ppm at all times. It may be necessary to increase the chlorinator feed rate or superchlorinate during heavy periods of use to maintain this FAC level. Maintain the pH between 7.2-7.8 (ideal pH is 7.4-7.6), the Total Alkalinity between 80-120 ppm depending on type of primary sanitizer used (80-100 ppm for sodium hypochlorite, calcium hypochlorite or lithium hypochlorite and 100-120 ppm for dichlor, trichlor or bromine tablets) and Calcium Hardness between 200-400 ppm. Test regularly with a reliable test kit and make the necessary adjustments using the appropriate Leslie's pool care product. To remove excessive organic materials and keep the water sparkling clear, superchlorinate weekly with [an EPA registered sanitizer] [brand name(s)] [your preferred [Leslie's] shock product] when water temperatures are above 80°F. Follow use directions on those product labels. You may only need to superchlorinate every other week when water temperatures are below 80°F. Reentry into treated swimming pools is prohibited above levels of 4 ppm of chlorine due to risk of body injury.

ALGAE CONTROL: In case of algae, superchlorinate with [an EPA registered sanitizer] [brand name(s)] [your preferred [Leslie's] shock product] according to the use directions on [that] [those] product label[s]. Pool should not be entered until the chlorine level is 1-4 ppm.

[READ ALL PRECAUTIONARY STATEMENTS BEFORE USE]

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- **2.** Superchlorinate with [an EPA registered sanitizer] [brand name(s)] to attain a Free Available Chlorine (FAC) level of 1-4 ppm. Follow use directions on those product labels.
- 3. The next day, stabilize your pool using [a stabilizer] [brand name(s)]. Follow label directions.

ROUTINE USE: The amount of **[this product] [brand name(s)]** that must be added on a routine basis will vary with individual pool conditions such as bather load, water temperature, organic contaminants and other conditions. Normally, one stick per 10,000 gallons of pool water will be needed each week.

Maintain a Free Available Chlorine (FAC) level of 1-4 ppm at all times. It may be necessary to increase the chlorinator feed rate or superchlorinate during heavy periods of use to maintain this FAC level. Maintain the pH between 7.2-7.8 (ideal pH is 7.4-7.6), the Total Alkalinity between 80-120 ppm depending on type of primary sanitizer used (80-100 ppm for sodium hypochlorite, calcium hypochlorite or lithium hypochlorite and 100-120 ppm for dichlor, trichlor or bromine tablets) and the Calcium Hardness between 200-400 ppm. Test regularly with a reliable test kit and make the necessary adjustments using the appropriate Leslie's pool care product. To remove excessive organic materials and keep the water sparkling clear, superchlorinate weekly with [an EPA registered sanitizer] [brand name(s)] [your preferred [Leslie's] shock product] when water temperatures are above 80°F. Follow use directions on those product labels. You may only need to superchlorinate every other week when water temperatures are below 80°F. Reentry into treated swimming pools is prohibited above levels of 4 ppm of chlorine due to risk of body injury.

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STORAGE AND DISPOSAL:

Do not contaminate water, food, or feed by storage or disposal.

STORAGE: Keep product dry in its original, tightly closed container when not in use. Store container in a cool, dry, well-ventilated area away from heat or open flame. Storage area should be locked and inaccessible to children. PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. 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. CONTAINER DISPOSAL: Nonrefillable container. Do not reuse or refill this container. Triple rinse (or equivalent) empty container then offer for recycling, if available, or discard in trash.

[Packaged for {or} by]

LPM Manufacturing, Inc.

2005 E. Indian School Rd
Phoenix. AZ 85016

EPA Reg. No. 11411-3 [-]

{Reader's note: Any of the following EPA Est. No. formats may appear on label.}

EPA Est. No. {To be added}

{or}

EPA Est. No. 58401-IL-1 (S)

Match letter(s) in () following EPA Est. No. above to corresponding letter(s) in lot code on this container to identify producing establishment

{Reader's note: The letter in the parenthesis after the establishment number is there to identify the producing location via the production stamp or lot code when multiple establishment numbers might be present on the label.}

{Reader's note: Other establishment numbers and letter codes may be listed on label.}

{or}

EPA Est. No. 58401-IL-1

{Reader's note: Other establishment numbers may be listed on label.}

{Marketing Claims/Text/Other Information that may/may not appear on front/side/back panel(s) of final/market label}

[Sanitizer]

[Stabilized Chlorinating Tablets for Swimming Pools]

[Stabilized Chlorinating Sticks for Swimming Pools]

[Controls bacteria and algae]

[Highly concentrated]

[Protected from sunlight]

[Extra-large 8 oz. form]

[Stabilized to protect against the sun's UV rays]

[LPM {Item No.}]

[Item No. {XXXXX}]

[Part No. {XXXXX}]

[UPC Number]

[Batch Code]

[Website Address/Identification]

[www.lesliespool.com]

[READ ALL PRECAUTIONARY STATEMENTS BEFORE USE]

{Graphic(s)/symbol(s) below may/may not appear on final/market label}



{"STOP" graphic above may be in black & white or blue & white or black & red or blue & red or any contrasting color and red}





{This child safety graphic is only for 35 lbs. and above containers.}



