

U S ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Antimicrobials Division (7510C) 1200 Pennsylvania Avenue NW Washington, D C 20460 EPA Reg Number Date of Issuance

11411-21

September 25, 2012

Ferm of Issuance

Unconditional

Name of Pesticide Product

Leslie's Swimming Pool Supplies Deluxe Kit

NOTICE OF PESTICIDE

x Registration

__ Reregistration

(under FIFRA as amended)

Name and Address of Registrant (include ZIP Code)

LPM Manufacturing, Inc 3925 E Broadway Rd, #100 Phoenix, AZ 850040

Note Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration 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 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 Number $\,$ D-465634) is unconditionally registered in accordance with FIFRA sec 3(c)(7)(a) provided that you

- 1 Submit and/or cite all data required for registration of your product under FIFRA sec 3(c)(5) when the Agency requires all registrants of similar products to submit such data, and submit acceptable responses required for re-registration of your product under FIFRA section 4
 - 2 Make the labeling changes listed below before you release the product for shipment
 - a Revise the EPA Registration Number to read, "EPA Reg No 11411-21"

Signature of Approving Official

Date

Monisha Harris

Product Manager Team 32

Regulatory Management Branch II Antimicrobials Division (7510P) September 25, 2012

- b Add the "Keep out of Reach of Children statement, followed by the signal word DANGER" to the front panel of the FIFRA product "Chloro Brite®" label
- c On the FIFRA product label (Chloro Brite®) in the kit, revise the precautionary statement heading to read

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

d Add the "Keep out of Reach of Children statement, followed by the signal word Caution" to the front panel of the subject product labeling for the FIFRA product "Algae Control"

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec 6(e) Your release for shipment of the product constitutes acceptance of these conditions

A stamped label with comments is enclosed for your records. Submit one (1) copy of your final printed labeling prior to release of this product for shipment. Should you have any questions concerning this letter, please contact me by telephone at (703) 308-0410 during the hours of 8 00 am to 4 00 pm EST.

Sincerely

Monisha Harris

Product Manager 32

Regulatory Management Branch II Antimicrobials Division (7510P)

Enclosures (Stamped Label)

Over \$500

LESLIES SWIMMING

Front

20,000 Gallons reats Up To



Pool Care Made Easy

Kit Contains:

• 1 Ltr. Metal Free • 4 Lbs. Chlor Brite®

Test Strips • Water Test Bottle Complete Pool Opening

- 1 Quart Ultra Bright • 4 Lbs. Fresh 'N Clear"
- 1 Quart Algae Control 1 Ltr. Pool Magic+PHOSFree

SEP 25 2012

rungscade, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 17411-21

& Closing Instructions

NET WT. 16 lbs. (17.26 kg) • LPM 14-832

nside



Und Tad I Precifiede, Fungice Pederacede Act as amonded, for the pestede, recisiered under EPA Reg. No. 11411-2.

Closing Instructions: w

Important: For fiberglass swimming pools, please follow manufacturer's recommendations for winterizing your pool.

WINTERIZING FOR NON-FREEZING CONDÍTIONS

 One week proor to dosing your pool, add full liter of Pool Magic + PHOSTive into stormer with pump running NOTE: stake bottle well before pooring. Run pump normally for 1 week to filter our phospitates. This dose will remove approximately 300 pob phospitates. Your local testes store can rear your water for phospitate content. After 1 week.

2. Brush then vacuum the pool thoroughly to remove all dirt, leaves and debns.

proceed with step 2.

refinose at ort. Jeanes and oebras
3. Add full free of Metal Free per 20,000
9. Sprinkle in water around pool perimeter
Do not add through skimmer.

Back

- 4. Bring the Total Alkalimity into the 190 120 ppm range from total conditions and 120 140 ppm for wing finer, fiberglass and painted pools. Adjust the pit to 74 3.6. Bring the Colcum Handness leyel into the 200 400 conditions.
- 5. Add 1 quart of Leslie's Algae Control per 20,000 gallons or 1 part per 10,000 gallons, mix with water and pour over pool surface with pump running. Wait 1 hour.
 - pump running. Wait 1 hour.

 6 Shock the pool with Leslie's Fresh 'N Clear" at the rate of
- 2 pounds per 10,000 gallons. Broadcast directly over pool.
 2. Bring the chlorine level to 1.5 3.0 ppm. Broadcast Leslie's Chlor Brite® evenly over a wide area in the deepest part of the pool with the circulation pump running. Use 3 oxs of Leslie's Chlor Brite® per 10,000 gallons to increase the chlorine level by 1 ppm.
- 8. Install your pool cover. Using water tubes, space them 12 inches apart. In areas where wind is a problem, place the bags end to end. This will prevent the cover from being pulled in.
 9. Set the timedock to operate the lifter system 2 4 hours a day.
 - 7. Set the timeclock to operate the riner system 2 4 no
 - 10. Check the water balance and chlorine level every 2 weeks.
- 11. Once a month, inspect the pool by pulling back the comer of the cover. If the water has changed color, if stains are developing or scale is starting to form, test the water or take a sample of water to your nearest Leslie's store for advice.

MINTERIZING FOR FREEZING CONDITIONS

One week prior to dosing your pool, add full liter of Pool Magic + PHOSfree per 10,000 gallons into skinning much pump running. NOTE: shake bottle well before pouring. But pump normally you I week to filter out phosphares. This dose will remove approximately 300 pgb phosphares. You local leasie's store can test your water for phosphate content. After 1 week, proceed with step 2.

- Brush then vacuum the pool thoroughly to remove all drt. leaves and debris.
 Add full liter of Metal Free per 20,000 gallons or 1/2 liter per 10,000 gallons. Sprinkle in water around pool perimeter. Do not add through skimmer.
- Bring the Total Alkainsty into the 100 120 ppin range for plaster pools and 120 140 ppin for virily liner, (bergass, or painted pools, Adjust the pH to 7.4 – 7.6. Bing the Calcum Hardness level into the 200 – 400 ppin range.
 - 5. Add 1 quant of Lesfie's Algae Control per 20,000 gallons; or 1 pint per 10,000 gallons; mix with water and pour over pool surface with pump running. Wair 1 hour. 6. Shock the pool with Lesfie's Fresh YN Clean" at the rate of 2 pounds per 10,000 gallons.
- Shock the pool with Leslie's Fresh "N Clean" at the rate of 2 pounds per 10,000 gallons.
 Broadcast checkly, over pool with pump numming.
 Broad the state of the pump numming.
 Broad the state of the proof with the checklets being state "evenly over a wide are an inte deepest part of the pool with the checkleton pump numing. Use 3 oxs. of Leslie's Chlor. Britte" per 10,000 gallons to increase the chlorine level by 1 ppm.
 - union time, per notice galactics of these the clother even by plan.

 8. Let the pump run for at least 1 complete cycle (4-8 hours) after adding themsels. Backwash and chemically dean the filles before closing the pool for the writer.

 9. Issue, a chromothal common former that carrier food hours that clothers and all returns from
 - 9. Using a submersible pump, lower the water level below the summer and all return lines (normally about 18 inches below the tine line). This partial drawing will allow all of the water to drain out of the equipment and plumbing lines.
- 10. Remove the dain plags from the pump strainer basieth housing, the pump volute (if applicable), the filter tank and the leaster the footer teams is done the automatic pool decimers is booker turning and the automatic Choinatou. Each coupped Be save to turn of the main power supply and remore the "on" and "oil" urposes from the time clock. Position the multiport valve transfel (if applicable) between any 2 settings. This will ensure all points are partially yoten to allow for these expansion.

 11. When the waters are completely drained out of the plumbing lenss, put writerizing plugs into the return linels and the skimmer linels, it is recommended that new writerizing plugs the used each year. If the return fitting is removed, a threaded plug may be used.
 - 12. Add swimming pool line andifeeze to all lines at the rate of 1 gallon per 10 feet of pize. Do NOT use automotive antifeeze, as this may be toxic and may damage your pool/equipment. Place a forzono (sold at Leslie's stores) into the airmner to take up any expansion due to freezing. The Orzono will also seal off the sofimmer fine and trop any art in the line.
 - 13. Refill the pool to 4 to 6 inches below the skimmer inlet in vary! liner pools or 4 to 6 inches below the tile line in gunite (plaster) pools. This will prevent ice damage to the tile.
- 14. Remove all articles such as ladders, hoses, over-the-top skimmens, etc. Remove the automatic pool deaner and drain it completely. Lay the hoses out straight in a non-freezing location.
 15. Inflate air pillow(\$) Halfway. Use an air pump or the exhaust from home vacuum deaner). Generally, 2 or 3 pillows are sufficient for an average pool (16 x \$27). Air pillows on the pool surface help relever the pressure of expanding ice and help support the crover. To keep the air pillow(\$) in pale or in the center of the pool, be the air pillow(\$) to the none andone, the driving board base or any other stationary object. If more than 1 pillow is needed, tie them together.

- 16. The pool is now ready to be covered.
- 17. The chemical balance should be checked at least once a month and the pool visually imspected.

WINTERIZING FOR ABOVE-GROUND POOLS IN FREEZING CONDITIONS

- Dee week prior to dosng your pool, and full feer of Pool Magic + PHOSfree per 10,000 gallons mo skinner with pump running NOTE state bodie well before pounting. Run pump normally for 1 week to filter our phosphates. This does will remoe approximately 300 pob propophates. You'd local bedie's store can test, you water for phosphates content. After 1 week proceed with step 2.
 - Brush then vacuum the pool thoroughly to remove all drt, leaves and debns.
- 3. Add full liter of Metal Free per 20,000 gallors or 1/2 liter per 10,000 gallors. Sprinkle in water around pool permeter. Do not add through skimmer.

 4. Bring the Total Alkahrity into the 120 140 ppm range. Adjust the pH to 7.4 7.6 and the Calcium Hardness from 200 400 ppm.
 - 5. Add 1 quart of Lestie's Algae Control per 20,000 gallons or 1 pmt per 10,000 gallons, mix with nater and pour over pool surface with pump naming. Wait 1 hour. 6. Shock the pool with Lestie's Fresh "N Clean" at the rate of 2 pounds per 10,000.
- grants, products to early one poor members promise the Britise Chlor Britise everly over a wase area to the open with the croudland purp running. Use 3 ots of Leithe's Chlor Brite's per 10,000 gallons to increase the chlorine level by 1 ppm.
 - Linck British Per 10,000 gallons to increase the chlorine level by 1 ppm.

 8. Let the purm in the at least 1 competes cycle (4-8 hours) after adding chemicals. Backwash and chemically clean the filter before disons the pool for the winer.
- 9. Remove the infet (directional or eyeball) fitting which is located on the inside pool wall, usually 6 to 12 inches before the water fine it swittening plug in this infet. (30, Using a submersible pump on a sphon, lower the water level in the pool 4 to 6 inches below the dimmer.
 - the skinmer.

 11. Remove the drain plugs from the pump strainer basiser housing, the pump volute if applicable), and the filter tank. Disconnect the filter hoses from the skimmer fitting and from the pool return fitting. Drain the automatic chlorinator, jif applicable). Enjury and from the pool return fitting.
- may be moved or stored in a non-freezing place, such as a basement.
 12. Remove all articles such as ladders, hoses, over-the-top stimmers, etc. Remove the automatic pool determined of an it completely. Lay the hoses out straight in a non-transmis levation.
- 13. Inflate air pillow(s) halfway. Use an air pump or the entraust from a home vacuum cleaner. Generally, 2 pillows are sufficient for a 24-bot nound pool. Ar pillows can the pool surface help release the pressure of expanding its and help support the cover. To keep the air pillow(s) in place in the center of the pool, is the air pillow(s) in place in the center of the pool, is the air pillow(s) in a stake or any other schonary object. If more than 1 pillow is needed, its them together.
 - 14. The pool is now ready to be covered.
- The proof is now ready to be consider.

 The chemical balance should be checked at least once a month and the pool visually inscretced.

Always follow label directions.

ACCEPTED WITH COMMENTS

Pool Care Made Easy

STOP

See individual product labels for directions, precautions and first aid statement. Read entire product label. Keep out of reach of children. Do NOT mix chemicals,

amended, for the posticide Act as registered under EPA Rea. No. 11111.

Spring Opening Instructions

Opening Instructions:

If your pool has a cover, follow steps 1-4 below. If no cover, skip to step 5.

- Remove water from pool cover using a submersible pump or a siphon and clean off any debris that has accumulated over the winter.
- 2. Remove the pool cover.
- 3. Clean the cover thoroughly using a vinyl cleaner.
- After cleaning and drying both sides of the cover, sprinkle Leslie's Alkalinity Up on cover to help prevent mold and mildew. Fold the cover loosely and store it in a cool dry place.
- 5. Raise the water level to its normal level.

NOTE: If Your Pool Was Not Winterized For Freezing Conditions, Skip To Step 9.

- Reinstall pool equipment if it was removed. Reconnect the filter, pump, etc. Make sure all drain plugs are replaced in pump, filter, heater, booster pumps, pool cleaners, etc.
- If Anti-Freeze was used in winterizing, discharge this to waste or backwash.
- Remove winterizing plugs from the skimmer and the return lines.
- 9. Prime the pump and then turn on the circulation and filtration system.
- Add full liter of Metal Free per 20,000 gallons, or 1/2 liter per 10,000 gallons. Sprinkle in water around pool perimeter. Do not add through skimmer.
- 11. Test the water for pH and total alkalinity. The proper range for total alkalinity is from 80 to 120 ppm for a gunite (plaster) pool or 100 to 140 ppm for vinyl-liner,

painted or fiberglass pools. Adjust total alkalinity to the proper range. The proper pH is from 7.4 to 7.6. After adjusting total alkalinity, adjust pH to the proper range.

- 12. Brush the pool, then vacuum thoroughly.
- 13. Shock the pool with Leslie's Fresh 'N Clear® at the rate of 2 pounds per 10,000 gallons. Broadcast directly over pool. Leslie's Fresh 'N Clear® will help to oxidize any non-living contaminants that collected during the winter and allows your sanitizer to be more effective.
- 14. Broadcast 3 oz. of Leslie's Chlor Brite® per each 10,00 gallons of water. Test the Free Available Chlorine (FAC) level, and if below 3.0 5.0 ppm, add additional Leslie's Chlor Brite® until the FAC level reaches 3.0 5.0 ppm as determined by a reliable test kit. Run circulation system overnight.
- 15. The next day, add 1 quart of Leslie's Algae Control for pools up to 20,000 gallons or 1 pint for pools up to 10,000 gallons. Mix Leslie's Algae Control with water in a clean plastic pail and pour mixture into the pool. Allow water to circulate for 2 hours before continuing.
- Add 4 ounces of Leslie's Ultra Bright Water Clarifier per 10,000 gallons of pool water. Mix thoroughly with water. Follow label directions. Run circulation system overnight.
- 17. Shake bottle of Pool Magic + PHOSfree. Pour entire contents into skimmer with pump running. Run circulation continuously for 48 hours. Each week in season, use Pool Perfect + PHOSFree per label directions to enjoy Clear, Perfect Water all summer long!
- 18. Take a sample of your pool water to your local Leslie's store (if there is one in your area) for a free water analysis to make sure that the phosphates, water hardness, iron copper and conditioner levels in your pool water are in their safe and proper ranges.

ACCEPTED
with COMMENTS
in EPA Letter Dated:
SEP 2 5 2012

STOP! DO NOT MIX products or pre-dissolve

See individual product labels for directions, precautions and first aid statement. Read entire product label. Keep out of reach of children. Do NOT mix chemicals.



Ultra Bright

- · Super thick formula
- Removes particles missed by your filtration system
- Keeps water sparkling clear
- Non-toxic, non-irritating and biodegradable

Pool Magic + PHOSfree

- · Eliminates phosphates as first step of algae-free operation
- Prevents waterline ring, clogged filters and odors

Metal Free

- Deactivates iron, copper and other trace metals that can affect water clarity and stain pool surfaces
- · Not affected by extremes of pH and temperature
- Will not add phosphates to the pool

Algae Control

- Controls the growth of algae in swimming pools
 Highly concentrated will not stain or foam
- Active Ingredient: Poly[oxyethylene(dimethyliminio) ethylene (dimethyliminio)ethylene dichloride] 60%,
- Other Ingredients: 40%
- EPA Reg. No. 11411-11 EPA Est. No. 11411-KY-1
- General Use

CAUTION

PRECAUTIONARY STATEMENTS

HAZARD TO HUMANS AND DOMESTIC ANIMALS CAUTION: Harmful if swallowed. Avoid breathing vapors. Avoid contact with skin, eyes or clothing. ENVIRONMENTAL HAZARD: This pesticide is toxic to fish and aquatic organisms. PHYSICAL OR CHEMICAL HAZARD: Do not mix fish and aquatic organis with other chemicals

Fresh 'N Clear'

- · Quick-dissolving & fast acting chlorine-free oxidizer
- · Keeps water clear & sparkling
- Active Ingredients: Potassium peroxymonosulfate 38%, Other Ingredients: 62%
- CA Reg. No. 11411-50017

DANGER: CORROSIVE CAUSES SKIN AND EYE DAMAGE

PRECAUTIONARY STATEMENTS

DANGER: CORROSIVE. CAUSES SKIN AND EYE DAMAGE. May be harmful if swallowed. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubber gloves when handling. Irritating to nose and throat. Avoid breathing dust. Remove and wa

PHYSICAL OR CHEMICAL HAZARD: STRONG OXIDIZING AGENT. Mix only into water, using clean, dry utensils. Never add water to product. Always add product to large quantities of water. Do not mix with other chemicals. Do not add this product to any dispensing devise containing remnants of any other product. Such use or contamination with moisture, organic matter or other chemicals, may cause a wiolent reaction leading to fire or liberation of hazardous gases. In such case of contamination or decomposition, do not reseal container. er in open air or well ventilated area. Flood with large amounts of water.

Chlor Brite®

- Quick-dissolving concentrated chlorinating granular
 Kills bacteria & algae
- Use for shocking or everyday chlorination
- Active Ingredient: Sodium dichloro-s-triazinetrione dihydrate 99%, Other Ingredients: 1%
- EPA Reg. No. 11411-15
 EPA Est. No. 11411-KY-1
 General Use

DANGER

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Highly Corrosive. Causes irreversible eye damage and skin burns. Harmful if swallowed. Initiating to nose and throat. Do not get in eyes, on skin or dothing. Wear protective eyewear (goggles or safety glasses). Wear protective dothing and rubber gloves when handling this product. Avoid breathing dust and furnes. Wash thoroughly with soap and water after handling. Remove contaminated dothing and wash

cothing before reuse.

ENVIRONMENTAL HAZARD: This pesticide is toxic to fish and aquatic organisms.

PHYSICAL OR CHEMICAL HAZARD: Strong codizing 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 exclosion. 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.

LPM Manufacturing, Inc. 3925 E. Broadway Road Phoenix, AZ 85040 www.lesliespool.com



Sku #14-832 Qty: 1

Rev. 5/12

Test Strips &

Water Test Bottle

ACC with CO in EPA Letter Dated: SEP

STOP!

See individual product labels for directions, presautions and first aid statement. Read entire product label. Keep out of reach of children. Do NOT mix chemicals.

Under the Fede Fungicide, and Redenticide Act as amended, for the pesticide, registered under EPA Reg. No.

RT SIde

Side Panel (Rt.)