SEP 19 1988

Richey Industries Inc. P.O. Box 928 Medina, OH 44258-0928

Attention: Alan C. Sprague

Vice President, Operations

Gentlemen:

Subject: Labeling

3-Inch Half Pounder Chlorinated Tablets

EPA Registration No. 6284-33

Your Amendment Application Dated June 23, 1988

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable provided that you make the following revisions before you release the product for shipment bearing the amended labeling:

- Delete "General Classification" beneath the "Directions for Use" heading.
- Under Maintenance Program, include instructions to test and maintain the water pH to between 7.2 to 7.6.
- 3. Revise the referral statement to read "see additional precautions and practical treatment statement on side panel."
- 4. Include the company's street address.

We have adjusted our records to reflect the product name change as indicated above.

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CONCURRENCES							
SYMBOL							
SURNAME	1						
DATE					_		

EPA Form 1320-1 (12-70)

OFFICIAL FILE COPY

A stamped copy of the label is enclosed for your records.

Submit the final printed labeling for inclusion in the product file.

It is understood that the labeling for the additional brand name products will comply with this labeling.

If you have any questions in this regard, contact Ms. Ruth Douglas at (703) 557-3842.

Stacerely yours,

Jeff Kempter Product Manager (32) Antimicrobial Program Branch Registration Division (TS~767C)

Enclosure

0264-33

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Slow Dissolving 3-Inch Half Pounder Chlorinated Tablets

For Swimming Pools

ACCEPTED with COMMENTS. in EPA Letter Dated:

St a bilized	SEP 1 9 1988
Sun Protected	Policina Landa Sandie.
100% Soluble	Times be and R to a see Act
Long Lasting	and the second second section of the Second
Will Not Add Scale	6284-33
	60010

Available Chlorine . . . 90%

Keep Out Of Reach Of Children .

DANGER

See First Aid and Additional Precautions on Side Panel -

Contains approximately -- tablets approximately 8 ounces each

Net. Wt. --

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(SIDE PANEL) (6284-33) With COMMENTS: in EPA Letter Dated

Precautionary Statements
DANGER
Hazards to Humans & Domestic Animals
Keep Out Of Reach Of Children

SEP 19 1988

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Highly corrosive. Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, on skin or on clothing. When handling, wear rubber gloves and goggles or face shield and use only thoroughly clean dry utensils. Irritating to nose and throat. Avoid breathing dust and fumes. Remove and wash contaminated clothing before reuse.

ENVIRONMENTAL HAZARDS

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This product is toxic to fish. Do not discharge into lakes, streams, ponds, or public waterways unless in accordance with a NPDES permit. For guidance, contact the regional office of the U.S. Environmental Protection Agency.

PHYSICAL OR CHEMICAL HAZARDS:

STRONG OXIDIZING AGENT

Lix only into water. Use clean dry utensils. Do not add this product to any dispensing device containing the remains of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic matter or other chemicals will start a chemical reaction and generate heat, chlorine gas (and possible fire and explosion). In case of contamination or decomposition, do not reseal container. If possible, isolate container in open air or well ventilated area. Flood with large volumes of water, if necessary.

PRACTICAL TREATMENT (FIRST AID)

IF SWALLOWED: Promptly drink large quantities of water, DO NOT induce vomiting. Get medical attention. Avoid alcohol.

IF ON SKIN: Brush off excess chemical and flush skin with cold water for at least 15 minutes. If irritation persists get medical attention. IF IN EYES: Flush with cold water for at least 15 minutes. Get medical attention.

IF INHALED: Remove person to fresh air. Get medical attention.

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(6284-33)(SIDE PANEL)

These tablets control bacteria and algae in swimming pools. They contain 90% available chlorine. They are stabilized to protect against chlorine loss due to ultraviolet rays of the sun...100% soluble, leave no calcium residue--and dissolve slowly to provide continuous round-the-clock protection.

The number of tablets required for your pool will vary depending on chloring demand, filter cycle and method of teeding: floater, automatic chlorinator or stimmer. High temperatures, dust, wind, rain and number of swimmers can increase chlorine requirements.

DIRECTIONS FOR USE General Classification

in EPA Letter Dated

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

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FOOL START-UP INTITIAL FREATMENT

Und a man a road Insecticide. Facqueric and testinate Act When the filling your new pool or refilling with fresh thronto or to provide Range Broke An scales at any fumb:

- Shock treat by adding enough granular chlorine or other fast dissolving chlorine products to provide approximately to ppm available eldoring. Follow instructions on label of product used. Do not enter the pool until chloring level has dropped to 3 ppm.
- Bring pool water pH within a range of 7.2 to 7.6. Add dry acod to reduce pH or goda ash to increase pH as prescribed on labels.
- Add water conditioner (cyanuric acid) as recommended on label.
- 4. Start maintenance program.

MAINTENANCE PROGRAM

To start chlorination, place tablets in your chidripator, , floater or skimmer. Approximately one 8 ounce tablet for. each 10,000 gallons of water will be required every week. ... Use more or less as needed, to maintain a chlorine residual: of 1 to 3 ppm.

Test your pool water daily and adjust the chlorinator or floater. Make necessary adjustments with appropriate pool chemicals.

If tablets are placed in skimmer, run pump and filter until tablets are dissolved.

Do not throw tablets directly into pool—spotting or etching will occur.

SHOCK TREAT

Shock your pool every two weeks, and after a rain or at the first sight of green or cloudy water. Extremes in temperature, swimmer loads, wind and dust can cause bacteria, algae and debris to accumulate in pool water and can require weekly shock treatment. Add enough granular chlorine or other fast dissolving chlorine products to provide approximately 10 ppm available chlorine. Treat book at might—do not allow simmers to enter pool until chlorine level has dropped to 3 ppm. Follow instructions on label of product being used.

STORAGE AND DISPOSAL

teep this product dry in a tightly closed container, when not in use. Store in a cool, dry, well ventilated area away from heat or open thame. In case of decomposition, isolate container (if possible) and flood area with large amounts of water to dissolve all materials before discarding this container. Do not reuse empty container but place in trash collection. Do not containsate food or feed by storage, disposal, or cleaning of explagment.

Sold By: Richey Industries, Inc. Medina, OH 44256

EPA Est. No. 6284-0H-2 EPA Reg. No. 6284-33 • with COMMENTS
in EPA Letter Dated:

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