

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

June 8, 2017

Robert Rosenwasser Regulatory Specialist Haviland Consumer Products, Inc. 421 Ann Street NW Grand Rapids, MI 48504

Subject: Label Amendment – Label Amendments in response to Label

Notification Review

Product Name: DURACHLOR 56 GRANULAR

EPA Registration Number: 57787-9 Application Date: May 18th, 2017

Decision Number: 529810

Dear Mr. Rosenwasser:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the 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 Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements 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 Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

Page 2 of 2 EPA Reg. No. 57787-9 Decision No. 529810

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Melanie Bolden by phone at (703) 347-0165, or via email at Bolden.Melanie@epa.gov.

Sincerely,

Demson Fuller, Product Manager 32 Regulatory Management Branch II Antimicrobials Division (7510P) Office of Pesticide Programs

Enclosure

Note to Reviewer:

All italicized text is administrative and will not appear on final label.

All text in brackets [brackets] is optional and may or may not be included on final label.

DURACHLOR 56 GRANULAR

[A Chlorinating Concentrate for Swimming Pools & Spas]

KEEP OUT OF REACH OF CHILDREN

DANGER

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 five minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. Chemtrec 1-800-424-9300. Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

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. Chemtrec 1-800-424-9300.

IF ON SKIN OR CLOTHING: Take of contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. Chemtrec 1-800-424-9300.

IF SWALLOWED: Call a poison control center or doctor immediately for treatment advice. Chemtrec 1-800-424-9300. Have a 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.

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage.

See additional precautions on [back] [side] panel.

ACTIVE INGREDIENT:

Sodium dichloro-s-triazinetrione, dihydrate	99%
OTHER INGREDIENTS	
TOTAL	100%
Provides 56% available chlorine	

Packaged By:

Haviland Consumer Products, Inc. 421 Ann St. NW Grand Rapids, MI 49504

EPA Reg. No. 57787-9

EPA Est. No. XXXXXX-XX-XX

ACCEPTED

06/08/2017

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

57787-9

Net Contents: (see container label)

Batch Code # / Lot #: (see container label)

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

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

ENVIRONMENTAL HAZARDS

This pesticide 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 Pollution 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 system without previously notifying the sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of EPA.

PHYSICAL OR CHEMICAL HAZARDS

STRONG OXIDIZING AGENT. Contact with water slowly liberates irritating and hazardous chlorine-containing gases. Decomposes at temperatures above 464°F with liberation of harmful gases. When ignited, will burn with the evolution of chlorine and equally toxic gases. NEVER add water to product. Always add product to large quantities of water. Use 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 and explosion.

IN CASE OF FIRE OR SMOKE: Call the fire department. Do not attempt to extinguish the fire without a self-contained breathing apparatus (SCBA). Do not let the fire burn. Flood with copious amounts of water DO NOT use ABC or other dry chemical extinguishers since there is the potential of a violent reaction.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. The following contains 56% available chlorine. Kills algae. Quick Dissolving, stabilized chlorinating granules.

SWIMMING POOLS: When starting up a new pool, superchlorinate to satisfy chlorine demand and to establish a chlorine residual of 1.0 ppm to 2.0 ppm available chlorine. To accomplish this, add 2 oz. of this product per 1,000 gallons of pool water. This product should be added daily or as needed at the rate of ½ to ¼ oz. per 1,000 gallons of pool water to maintain a chlorine residual at all times of 1.0 ppm to 2.0 ppm as determined by a suitable test kit. The pH should be maintained between 7.2 and 7.6. A shock treatment should be made every week during hot weather or after heavy rains. Less frequent shock treatments may be made during cool weather. For the shock treatment, add 2 oz. of this product per 1,000 gallons of pool water. Swimmers should not be permitted in the pool after the shock treatment until the chlorine residual has reached

1.0 ppm to 2.0 ppm range. Reentry into treated swimming pool is prohibited above levels of 3.0 ppm of chlorine.

SPAS & HOT TUBS: When starting up a new spa or hot tub, superchlorinate to satisfy chlorine demand and to establish a disinfectant chlorine residual of 1.0 ppm to 2.0 ppm available chlorine. To accomplish this, add 1 oz. of this product per 500 gallons of spa or hot tub water. This product should be added daily or as needed at the rate of 1/4 to 1/8 oz. per 500 gallons of spa or hot tub water to maintain chlorine residual at all times to 1.0 ppm to 2.0 ppm as determined by a suitable test kit. The pH should be maintained between 7.2 and 7.6. A shock treatment should be made every week. For the shock treatment, add 1 oz. of this product per 500 gallons of spa or hot tub water. Bathers should not be permitted in the spa or hot tub after the shock treatment until the chlorine residual has reached the 1.0 to 2.0 ppm range. Reentry into treated spa or hot tub is prohibited above the levels of 3 ppm of chlorine. Spa and hot tub water should be changed every 60 days.

Optional Marketing Statement

[There are three important steps to follow to maintain sparkling clean water in your pool:]

[Step 1 – Add [SANITIZER] or [DISINFECTANT] to control bacteria.]

[Step 2 – Add SHOCK to destroy contaminants.]

[Step 3 – Add ALGAECIDE to prevent algae before it starts.]

[All three steps are vital to achieve sparkling clean water.]

STORAGE AND DISPOSAL

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

Pesticide Storage: Keep this product dry in a tightly sealed container when not in use. Store in a cool, dry well-ventilated area away from heat or an open flame. In case of decomposition, isolate container (if possible) and flood area with large amounts of water to dissolve all material before discarding the container.

Pesticide Disposal: Pesticide wastes may be 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. Offer for recycling, if available. Triple rinse (or equivalent) promptly after emptying.

{Optional Marketing Statements that may be used on Front Panel of Label}

[A Chlorinating Concentrate for Spas]

[A Chlorinating Concentrate for Swimming Pools]

[A Concentrate for Continuous Chlorination]

[A Concentrated, Long Lasting Sanitizer]

[Multi Purpose Shock]

[Bactericide]

[Chlorine Concentrate for Spas and Hot Tubs]

[Chlorinating Concentrated Granules]

[Controls Algae Growth]

[Controls Algae Growth in Swimming Pools]

[Dissolves Immediately]

[Easy to Use]

[Effective Chlorine Sanitizer]

[Effective Chlorine Treatment]

[Effective Stabilized Chlorine Treatment]

[Fast Dissolving]

{Optional Marketing Statements that may be used on Front Panel of Label continued}

[Fast Dissolving Shock]

[For Crystal Clear Water, Like a Mountain Stream]

[For Spas]

[For Use in All Pool Surface Types]

[For Use in All Pool Types]

[For Use in All Spas or Hot Tubs]

[For Use in All Swimming Pools]

[For Use in Pools with Chlorine Generators]

[For Use in Vinyl, Fiberglass, Painted or Plaster Surfaces]

[Ideal for Manual Addition of Chlorine to Pools]

[Kills Algae]

[No Cloudiness]

[Quick Dissolving]

[Restores Water Clarity]

[Restores Water Sparkle]

[Sanitizer]

[Sanitizer for Swimming Pools]

[Shock]

[Shock Treatment for Spas and Hot Tubs]

[Shock Treatment for Swimming Pools]

[Stabilized Chlorinating Granules]

[Stabilized Chlorine Granules]

[Superchlorinator for Spas & Swimming Pool]

[Use with Pools Sanitized with Chlorine or Bromine]

[Used to Superchlorinate Swimming Pools]

[Will Not Cloud Water or Cause Scale]

[Add Directly to [Skimmer] [or] [Pool]]

[Buffered Sanitizer Shock Treatment For Crystal Clear Water]

[Can Be Broadcast Over Pool]

[Can Be Used In Salt Pools]

[Clears Cloudy Water]

[Compatible With Salt Pools]

[Controls Algae [[&] [And]] Bacteria]

[Controls Algae Sanitizes Pool Water]

[Destroys [Organic] [Swimmer] [Contaminants] [Wastes]]

[Dissolves [Completely] [Instantly] [Quickly]]

[Fast Dissolving Shock]

[For [Daily] [Everyday] Chlorination [[&] [And] [or]] Shock]

[For Heavy Bather Loads or After Heavy Rains]

[For Pool Startup [[&] [And]] Weekly Shock Treatment

[For Shocking [[&] [And]] Everyday [Or Daily] Chlorination]

[For Superchlorination [or Super-Chlorination]]

[For Use As A Shock]

[For Use With All Pool Surfaces]

[Good For All Pool Surfaces]

[Ideal for Use After Heavy Rains]

[Reduces Chemical Needs]

[Reduces, Chlorine Odor]

[Removes Organic [Contaminants] [Waste [[&] [And]] [Produces Sparkling Swimming Pool Water]]

[Restores A Crystal Clarity To Pool Water]

[Routine Maintenance Chlorinator]

[Salt System Compatible]

[Stabilized]

[Suitable For [Closing Pools] [Opening Pools] [Pool Closing] [Pool Winterization]

[Use In All Pools]] [Use For [Closing Pool] [Opening Pool]]

[Use Once [A] [Per] Week]

[UV Protected]

[Ultra fast dissolving granular[particles]]

[Will not [cloud] [or] [haze] water regardless of the water temperature]

[Ideal for maintenance in [small] pools]

[Apply product when pool is not in use]

[Apply product with the pump running.]

[Ideal application is after dusk].

[Apply [at][or][after][dusk][night time]]

[Broadcast product over entire surface of the water]

[Brush any un-dissolved materials off surface]

[[Easier water balance because] pH [of [this] product] is slightly lower than neutral]

[Granules are [completely] [totally] soluble]

[Soluble chlorine]

[Potent chlorine]

[Dissolves completely]

[Concentrated chlorine granules]

[All-in-one product for maintenance]

[Small doses to sanitize; Larger doses to shock]

[Perfect for smaller spas or spas with sporadic use]

[Made in the USA]

[Step 2] Shocks are marketed as step 2 of a three step program to treat swimming pool and spa water to allow easy product identification by consumers. This marketing word is closely associated with the {Optional Marketing Statement} located on page 3 under "Directions for Use".

[[Prevents][Controls] algae [growth]]

[Protected from [ultraviolet light] [UV] rays]

[Provides steady levels of chlorine [into pool]]

[[Removes][Oxidizes] contaminants]

[[Removes][Oxidizes] wastes]

[Safe for use in [Vinyl][Plaster] [and] [Fiberglass] pools [Including] [Above Ground] [and] [&] [or]

[In- Ground]]

[Ideal for use in [Vinyl][Plaster] [and] [Fiberglass] pools [Including] [Above Ground] [and][&] [or]

[In- Ground]]

[Keeps Water [Clean] [Crystal Clear]]

[Routine Maintenance Chlorine]

[Salt [System] [Pool] Compatible]

[Salt [Generator] [Pool] Compatible]

[Swimming Pool Water Disinfectant]

[Ultra-violet] [UV] Protected]

[[High][Highly] Concentrated]

[Disinfectant]

[[Sweep][brush]any unsettled materials off [sensitive] [bleachable] surfaces]

[Vacuum any unsettled materials off [sensitive] [bleachable] surfaces]

[Easy [Convenient] to use]

[Multi-purpose [sanitizer] [algae preventer] [algae control] [algae killer] [water softener] [sunlight protector] [corrosion inhibitor] [destroys organic contaminants**] [removes organic contaminants**]

**[such as] [body & suntan oils] [body oils] [&] [suntan oils] [&] [sweat]

[perspiration] [&] [lotions] [&] [urine]]

[Multi-functional [sanitizer] [algae preventer] [algae control] [algae killer] [water softener] [sunlight protector] [corrosion inhibitor] [destroys organic contaminants**] [removes organic contaminants**]

**[such as] [body & suntan oils] [body oils] [&] [suntan oils] [&] [sweat]

[perspiration] [&] [lotions] [&] [urine]]

[Multi-action [sanitizer] [algae preventer] [algae control] [algae killer] [water softener] [sunlight protector] [corrosion inhibitor] [destroys organic contaminants**]

**[such as] [body & suntan oils] [body oils] [&] [suntan oils] [&] [sweat]

[perspiration] [&] [lotions] [&] [urine]]

[Bonded with a stabilizing agent to reduce loss due to [sunlight][UV][ultraviolet light]

[Packaged in USA]

[Protects pool equipment for longer life]

[Concentrated [stabilized] sanitizer]

[Use for continuous protection against [bacteria] [and] [algae]]

[Protects against [bacteria] [algae] [and] [contaminants**] for clear water [for clean water] [for clean and clear water]]

**[such as] [body & suntan oils] [body oils] [&] [suntan oils] [&] [sweat]

[perspiration] [&] [lotions] [&] [urine]

[Algaecide]

[[Destroys] [Breaks down] [Eliminates] [Controls] swimmer contaminants [such as] [including] [oils] [sweat] [lotion] [urine] [pee]]

[[Destroys] [Breaks down] [Eliminates] organic contaminants**]

**[such as] [body & suntan oils] [body oils] [&] [suntan oils] [&] [sweat]

[perspiration] [&] [lotions] [&] [urine]

[Prevents [pool] algae [outbreaks] [growth] [blooms] and kills bacteria]

[Kills [& prevents] [& controls] all types of [pool] algae]

[Prevents algae [outbreaks] [blooms] [growth] and kills bacteria]

[Do not store in direct sunlight]

[Store out of direct sunlight]

[For best results, use as part of a [regular] weekly program]

Spanish statement directing Spanish speakers to obtain assistance before using product. Translates in English to: "If you do not understand the (this) label, find someone to explain it to you in detail." [Si usted no entiende la etiqueta, busque a alguien para que se lo explique a usted en detalle.]

{Below image is used on larger pails of products, when pail size is 2 gallons or larger and holds 20 pounds of product or more}





- Children can fall into bucket and drown.
- Keep children away from buckets with even a small amount of liquid.
- Los niños corren peligro de caerse dentro del balde y ahogarse.
- Mantener a los niños lejos de los baldes, incluso cuando solo tengan una pequeña cantidad de liquido.

