

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

May 9, 2019

Jeremy Drudy EHS/Regulatory Specialist Haviland Enterprises, Inc. 421 Ann Street NW Grand Rapids, MI 49504

Subject: **Amended Reregistration Label** Combat 60 EPA Registration Number: 57787-23 EPA Decision Number: 455706

Dear Mr. Drudy:

The Agency, in accordance with the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, has completed reviewing all of the information submitted with your application to support the reregistration of the above referenced product in connection with the Busan 77 RED and has concluded that your submission is acceptable.

NOTE: This product is **not** being reregistered under sections 3(c)5 and 4(g) of FIFRA at this time.

Please note that the record for this product currently contains the Confidential Statements of Formulation (CSFs) listed below. Any previously dated CSFs are superseded.

- Basic CSF dated April 9, 2013
- Alternate CSF 1 dated April 9, 2013

A copy of your label stamped "Accepted" is enclosed along with copies of the acute toxicity and product chemistry reviews completed for the subject product. Products shipped after 12 months from the date of this amendment or the next printing of the label whichever occurs first, must bear the new revised label. Your release for shipment of the product bearing the amended label constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e).

Should you have any questions or comments concerning this letter, you may contact me by telephone at (703) 308-6416 or by e-mail at hardy.jacqueline@epa.govor Srinivas Gowda by telephone at (703) 308-6354 or by e-mail at gowda.srinivas@epa.gov during the hours of 8:00am to 4:00pm EST. When submitting information or data in response to this letter, a copy of this letter should accompany the submission to facilitate processing.

Sincerely,

Jacque Hardy

Jacqueline Hardy Product Manager 34 Regulatory Management Branch II Antimicrobials Division (7510P)

Enclosure: Stamped label

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

COMBAT 60

ACCEPTED 05/09/2019

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 57787-23

KEEP OUT OF REACH OF CHILDREN

CAUTION

See first aid and additional precautions on [back] [side] panel.

ACTIVE INGREDIENT: Poly[oxyethylene(dimethyliminio)ethylene(dimethyliminio)ethylene dichloride]......60%

This product contains 5.76 lbs. of active ingredient per gallon and weighs 9.6 lbs. per gallon.

PACKAGED BY: Haviland Consumer Products, Inc. 421 Ann Street N.W. Grand Rapids, MI 49504

EPA Reg. No. 57787-23 EPA Est. No. * See lot code for letter(s) to indicate EPA Est. No.

Net Contents: Batch Code # / Lot #:

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

{For commercial/industrial uses:}

CAUTION: Harmful if swallowed. Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with eyes, skin, or clothing. Wear long sleeve shirt and long pants, socks, shoes and chemical resistant gloves (such as any waterproof material, selection category A).

PERSONAL PROTECTIVE EQUIPMENT (PPE)

All mixers, loaders, applicators and other handlers must wear:

- Long sleeved shirt and long pants,
- Socks and shoes
- Chemical resistant gloves (such as any waterproof material, selection category A)
- Chemical-resistant apron
- Chemical-resistant eyewear

USER SAFETY REQUIREMENTS:

Follow manufacturer's instructions for cleaning/maintain PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry. Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them.

USER SAFETY RECOMMENDATIONS:

User should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet. User should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Users should remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

{For homeowner/residential uses:}

CAUTION: Harmful if swallowed. Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with eyes, skin, or clothing. Wear long sleeve shirt and long pants, socks, shoes and chemical resistant gloves (such as any waterproof material, selection category A).

MASTER LABEL 04/09/2019

FIRST AID

If Swallowed:

- Call 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 the poison control center or doctor.
- Do not give anything by mouth to an unconscious person.

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 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.
- Call a Poison Control Center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For emergency information call CHEMTREC at 1-800-424-9300.

ENVIRONMENTAL HAZARDS

(Containers less than 5 gallons) – This product is toxic to fish and aquatic organisms.

(Containers greater than or equal to 5 gallons) - 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.

DIRECTIONS FOR USE

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

{Optional intro statement 1 – when directions for swimming pool, spa, and closing use are on product.} [Combat 60] or [This product] or [Alternate Brand Name] is used to control the growth of all types of algae in swimming pools, spas, whirlpools, hot tubs, and decorative fountains. Using [Combat 60] or [this product] or [Alternate Brand Name] weekly prevents algae outbreaks from occurring. This formula is non-foaming and is the preferred choice for use in fountains, stand alone spas, or spas attached to swimming pools. [Combat 60] or [This product] or [This product] or [Alternate Brand Name] is compatible with pools or spas that are sanitized with chlorine or bromine. Continued use of [Combat 60] or [this product] or [Alternate Brand Name] may reduce the amount of chemicals normally required to maintain your pool, spa, hot tub, or fountain. [Combat 60] or [This product] or [Alternate Brand Name] can be used during the colder months when swimming pools are covered or no longer in use.

{Optional Marketing Statement, shown in [] below}

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

[Step 1 – Add [[an EPA approved] [sanitizer][disinfectant]] to control bacteria.]

[Step 2 – Add [[an EPA approved] shock] to destroy contaminants.]

[Step 3 – Add [Combat 60] {*or*} [Alternate Brand Name] {*or*} [this product] to prevent algae before it starts.]

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

{Optional intro statement 2 – when directions for swimming pool use only are on product.}

[Combat 60] *or* [This product] *or* [Alternate Brand Name] is used to control the growth of all types of algae in swimming pools. Using [Combat 60] *or* [this product] *or* [Alternate Brand Name] weekly prevents algae outbreaks from occurring. This formula is non-foaming and is compatible with pools that are sanitized with chlorine or bromine. Continued use of [Combat 60] *or* [this product] *or* [Alternate Brand Name] may reduce the amount of chemicals normally required to maintain your pool.

{Optional intro statement 3 – when directions for spa use only are on product.}

[Combat 60] *or* [This product] *or* [Alternate Brand Name] is used to control the growth of all types of algae in spas, hot tubs, whirlpools and fountains. This formula is non-foaming and is the preferred choice for use in fountains, stand alone spas, or spas attached to swimming pools. [Combat 60] *or* [This product] *or* [Alternate Brand Name] is compatible with spas that are sanitized with chlorine or bromine. Continued use of [Combat 60] *or* [this product] *or* [Alternate Brand Name] may reduce the amount of chemicals normally required to maintain your spa, hot tub, or fountain.

{Optional intro statement 4 – when directions for swimming pool, off-season use only are on product.} [Combat 60] or [This product] or [Alternate Brand Name] is used during the colder months when swimming pools are covered or no longer in use. This formula is non-foaming and is compatible with pools that are sanitized with chlorine or bromine.

{Optional intro statement 5 – when directions for recirculating water cooling systems, pulp and paper mills, industrial air washing systems, or cutting fluids are on product.}

[Combat 60] *or* [Alternate Brand Name] *or* [this product] is used to control algae, bacteria, fungi and mollusks in industrial cooling water and industrial process water systems; control bacteria in industrial water cooling systems; and to inhibit the growth of bacteria that cause degradation of cutting fluids.

Swimming Pools:

When using other products in conjunction with [Combat 60] or [Alternate Brand Name] or [this product], follow the instructions on those products. NEVER mix different products together in the same bottle or pail. Always add this product directly to water with the pool pump on. Clean the pool filter as necessary following the manufacturer's instructions for backwashing or using a filter cleaning solution. Adjust pH of pool water to the ideal range of 7.4 - 7.6. In pools sanitized with chlorine, adjust stabilizer levels to 30 - 50 ppm. Maintain available chlorine levels in the range of 1 - 3 ppm.

For treatment of freshly filled, cleaned, or restored pools, add 6 to 11 fluid ounces of [Combat 60] *or* [this product] *or* [Alternate Brand Name] per 10,000 gallons of water directly into the pool. Maintenance additions

of 2 to 4 fluid ounces of [Combat 60] *or* [this product] *or* [Alternate Brand Name] per 10,000 gallons of water must be made every 5 to 7 days after initial treatment. After heavy rain, add an additional 2 fluid ounces per 10,000 gallons of water.

Prior to using this product, pools with heavy algae growth, must be vacuumed. If the pool is properly equipped, the vacuumed algae growth must be vacuumed directly out of the pool to waste. For pools having light to medium algae growth, add 11 to 17 fluid ounces of [Combat 60] *or* [this product] *or* [Alternate Brand Name] per 10,000 gallons of water directly to the pool. Brush pool to increase circulation and to remove algae from pool walls and bottoms.

Pool use may resume 15 minutes after applying this product to the water.

Spas:

When using other products in conjunction with [Combat 60] or [Alternate Brand Name] or [this product], follow the instructions on those products. NEVER mix different products together in the same bottle or pail. Always add this product directly to water with the circulation pump on. Clean the spa filter as necessary using a filter cleaning solution. Adjust pH of spa water to the ideal range of 7.4 - 7.6. Maintain available chlorine levels in the range of 1 - 3 ppm.

For treatment of a freshly filled, cleaned, or restored spa, whirlpool, hot tub, or decorative fountain, add initially 0.6 to 1.1 fluid ounces of this product per 1,000 gallons of water directly into the spa or hot tub. Maintenance additions of 0.2 to 0.4 fluid ounces of this product per 1,000 gallons of water must be made every 5 to 7 days after initial treatment.

For spas, whirlpools, hot tubs, and decorative fountains having light to medium algae growth, add 1 to 2 fluid ounces of this product per 1,000 gallons of water directly into the spa or hot tub. Brush spa to increase circulation and to remove algae from spa walls and bottoms.

Spa use may resume 15 minutes after applying [Combat 60] or [Alternate Brand Name] or [this product] to the water.

Swimming Pools (Off-Season Winter Months):

When using other products in conjunction with [Combat 60] or [Alternate Brand Name] or [this product], follow the instructions on those products. NEVER mix different products together in the same bottle or pail. Clean the pool filter as necessary following the manufacturer's instructions for backwashing or using a filter cleaning solution. Prepare your pool for the closing season by adjusting pH of pool water to the ideal range of 7.4 - 7.6. [Combat 60] or [This product] or [Alternate Brand Name] will prevent growth of algae during the off-season winter months when pools are not in use. When pool is balanced and free of visible algae, add 6 to 10 fluid ounces of [Combat 60] or [Alternate Brand Name] or [this product] per 10,000 gallons of water. If pool has some visible algae growth, add 12 to 20 fluid ounces of [Combat 60] or [Alternate Brand Name] or [this product] with the pump running before draining to desired winter levels and placing winter cover. It is necessary that a uniform distribution of [Combat 60] or [Alternate Brand Name] or [this product] throughout the pool be made for maximum effectiveness. If pool is not covered, it may be necessary to repeat the treatment additional times during the season, consult your dealer.

Decorative Fountains:

[Combat 60] *or* [This product] *or* [Alternate Brand Name] is used to control the growth of algae in decorative fountains that do not contain fish. Manually clean heavy growths of algae prior to treatment. Fountains with just visible algae growth require an initial dose of 1.0 to 2.0 fluid ounces of [Combat 60] *or* [this product] *or*

[Alternate Brand Name] per 1000 gallons of water. To treat a freshly cleaned and filled fountain, add 0.5 to 1.5 fluid ounces of [Combat 60] *or* [this product] *or* [Alternate Brand Name] per 1000 gallons of water. For maintenance dosages, add 0.2 to 0.5 fluid ounces of [Combat 60] *or* [this product] *or* [Alternate Brand Name] per 1000 gallons of water every 5 to 7 days as needed. Make sure [Combat 60] *or* [this product] *or* [Alternate Brand Name] is added at a point where it can be uniformly distributed. [Combat 60] *or* [This product] *or* [Alternate Brand Name] is used in fountains treated with chlorine chemicals, but do not mix [Combat 60] *or* [this product] *or* [this product] *or* [Alternate Brand Name] with concentrated dry or liquid chlorine products.

Recirculating Cooling Water Systems:

To control mollusks such as Corbicula species in recirculating cooling water and industrial systems, add [Combat 60] *or* [this product] *or* [Alternate Brand Name] at dosage rates of 2 to 20 ppm. Make continuous or intermittent additions at the intake water. Continuous addition is required for noticeably fouled systems. Intermittent feeding is used to maintain control. [Combat 60] *or* [This product] *or* [Alternate Brand Name] is used to control algae and mollusks such as Corbicula and Dreissena species in potable water treatment systems. Mitigation: Add [Combat 60] *or* [this product] *or* [Alternate Brand Name] to the raw water at dosage rates of 2 to 5 ppm (2 to 5 mL of [Combat 60] *or* [this product] *or* [Alternate Brand Name] / 1000 L of water). For badly fouled systems, treat continuously for up to 21 days, followed by regular control treatments. Control: To avoid fouling of potable water systems by mollusks, treat the raw water at 2 ppm for 60 minutes, repeating this treatment daily or a continuous feed of 0.5 mg/L.

Prior to the use of [Combat 60] *or* [this product] *or* [Alternate Brand Name] in recirculating water cooling towers, clean the systems to remove algal growth, microbiological slime, and other deposits. Then make an initial slug addition of 0.9 to 2.2 fluid ounces of [Combat 60] *or* [this product] *or* [Alternate Brand Name] per 1000 gallons of water to provide 8 to 20 ppm of [Combat 60] *or* [this product] *or* [Alternate Brand Name], based on the total weight of water in the system. Repeat initial dosage until control is evident. Make subsequent slug additions of 0.2 to 2.2 fluid ounces of [Combat 60] *or* [this product] *or* [Alternate Brand Name], based on the total weight of water (2 to 2.2 fluid ounces of [Combat 60] *or* [this product] *or* [Alternate Brand Name] per 1000 gallons of water (2 to 20 ppm of [Combat 60] *or* [this product] *or* [Alternate Brand Name]) every 2 to 5 days or as needed. The frequency of addition depends upon the relative amount of bleed off and the severity of the microbiological problem. Make slug additions in the sump of water cooling towers.

Pulp and Paper Mills:

[Combat 60] *or* [This product] *or* [Alternate Brand Name] is used to control the growth of algae, bacteria and fungi in holding and processing tanks of industrial fresh water systems supplying water to pulp and paper mills, and other manufacturing plants. In such systems, it is employed as a replacement for or supplement to the conventional treatment with chlorine or chlorine compounds. In pulp and paper mills, treatment of the fresh water with [Combat 60] *or* [this product] *or* [Alternate Brand Name] makes an important contribution to slime control. The use of [Combat 60] *or* [this product] *or* [Alternate Brand Name], as described, reduces the development of slime in fresh water pipes, fresh water spraying nozzles, and on the pulp and paper mill machine parts contacted by fresh water. However, do not use [Combat 60] *or* [this product] *or* [Alternate Brand Name] as the primary micro biocide for pulp and paper mill slime control since absorbents such as wood pulp rapidly absorb the product and greatly reduce its concentration in the circulating water. NOTE: Do not use in paper and paperboard that will contact food.

Industrial Air Washing Systems:

[Combat 60] *or* [This product] *or* [Alternate Brand Name] is used to control bacteria in industrial air washing systems that maintain effective mist eliminating components. Prior to its use, clean the systems to remove bacterial slime and other deposits. The typical initial slug dose is 3.33 to 5.55 fluid ounces of [Combat 60] *or* [this product] *or* [Alternate Brand Name] per 1000 gallons of water. Repeat initial dosage until control is evident. Make subsequent slug additions of 2.25 to 5.55 fluid ounces of [Combat 60] *or* [Alternate Brand Name] per 1000 gallons of water each 1 to 5 days, or as needed. The frequency of addition depends upon the relative amount of bleed off and severity of the bacterial problem. Make slug additions into the sump or into the water collection trays of the air wash system.

Cutting Fluids or Oils:

[Combat 60] *or* [This product] *or* [Alternate Brand Name] is employed for the inhibition of bacterial degradation of aqueous solutions or emulsions of the cutting fluids or oils employed as lubricants or coolants in the machining and processing of metals. It is used for the preservation of water-based synthetic metalworking fluids based on amines, borates, phosphates, nitrates, etc, and also for the protection of those fluids based on soluble or emulsifying oils modified with nonionic surfactants. It is not to be used, however, for use in insoluble or straight oils or in fluids containing anionic surfactants. For preservation of cutting fluids, add 0.01 to 0.10 % of [Combat 60] *or* [this product] *or* [Alternate Brand Name], based on the total weight of the diluted cutting fluids. In some cases, [Combat 60] *or* [this product] *or* [Alternate Brand Name] can be added to the concentrated fluids. In these cases, add [Combat 60] *or* [this product] *or* [Alternate Brand Name] at such an amount to where the final concentrations of 0.01 to 0.1 % are obtained when the concentrated fluid is diluted with water for use in metalworking operations. For continued protection against bacterial degradation, repeat the treatment of the diluted cutting fluid every four weeks. If excessive contamination of a particular cutting fluid system occurs, more frequent treatments can be used. The latter condition may be indicated by the development of abnormal odors or an unusual appearance of the cutting fluid solution or emulsion and can be determined by bacteriological testing procedures.

STORAGE AND DISPOSAL

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

(Household / Residential Use)

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

Nonrefillable container. Do not reuse or refill this container. Securely wrap original container in several layers of newspaper and discard in trash or offer for recycling if available.

(Optional Residential/Commercial / Industrial / Institutional Use)

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 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 HANDLING: Nonrefillable container. Do not reuse or refill this container. Triple rinse (or equivalent). Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned stay out of smoke.

(Refillable plastic containers, capacity of 55 gallons or less)

Do not contaminate water, food, or feed by storage and disposal. Do not ship with food, feed, drugs, or clothing.

PESTICIDE STORAGE: Keep container closed when not in use. In case of spills, use sawdust or sand to absorb the spilled pesticide and dispose of in a sanitary landfill.

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 HANDLING: Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller.

To clean the container prior to refilling or disposal, use a triple rinse wash as follows: Empty the remaining contents from this container into application equipment or a mix tank. Fill the container about 10 percent full with water. Agitate vigorously. Pour or pump rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this rinsing procedure two more times.

STORAGE AND DISPOSAL (continued)

(Refillable plastic containers, capacity of greater than 55 gallons)

Do not contaminate water, food, or feed by storage and disposal. Do not ship with food, feed, drugs, or clothing.

PESTICIDE STORAGE: Do not stack more than four drums high. Leaking or damaged drums should be placed in over pack drums for disposal. In case of spills, use sawdust or sand to absorb the spilled pesticide and dispose of in a sanitary landfill. Keep container closed when not in use.

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 HANDLING: Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller.

To clean the container prior to refilling or disposal, use a pressure wash as follows: Empty the remaining contents into application equipment or a mix tank. Use a pressure wash system that rinses all interior sides with water and that is rated at >40 psi and >120°F. Pressure wash the container for a length of time that ensures that a minimum 25% of the container volume of water is used. During the pressure wash, ensure that the container valve is left open for continuous draining. Collect the rinsate and empty into application equipment or a mix tank or store rinsate for later use or disposal. Allow container to drain for 10 minutes after pressure wash is completed.

All text in brackets [xxx] is optional and may or may not be included on final label. All italicized text is administrative and will not appear on final label.

Optional marketing statements that may be used on the front panel of the label with [swimming pool] [spa] algae treatment applications:

[Algae control for swimming pools] [Algaecide] [Algaecide and water clarifier for swimming pools] [Algaecide for use in swimming pools] [Algae control for spas] [Clear cloudy water] [Compatible with all pool surfaces] [Concentrated algaecide for use in swimming pools] [Controls algae growth] [Controls the growth of algae] [Controls the growth of algae in swimming pools] [Controls the growth of algae in swimming pools, spas, whirlpools and hot tubs] [For spas and hot tubs] [For swimming pools] [For the control and destruction of black and mustard algae and algal slime] [For treatment of algae in swimming pools] [For use in all pool types] [For use in swimming pools] [Ideal for all pool types] [Ideal for all pool surfaces] [Ideal for pool start-ups] [Ideal for pool closings] [Ideal for spas and hot tubs] [Ideal for winterizing treatments] [Inhibits algae growth] [Inhibits the growth of algae] [Kills and controls algae] [Maintenance algaecide for swimming pools] [Non-foaming] [Non-foaming, ideal for pools with spa attached] [Prevents algae growth] [Prevents the growth of algae] [Produces clear, sparkling water] [Restores water clarity]

MASTER LABEL 04/09/2019

[Step 3] Algaecide is marketed as step 3 of a three step program to treat swimming pool water to allow easy product identification by consumers. This marketing phrase is closely associated with the {Optional *Marketing Statement*} *under the "Directions of Use" section.* [[Water] Clarifier] [Algae preventative] [Algae preventer] [Algae Care] [[Easy][and][Effective] [pool] Remedy] [[Effective] [Treatment] [&] [Preventative] For Green & Mustard Algae] [Concentrated Algaecide]] [For All Pool Types] [For All Types of Pools] [For Prevention of [Mustard][Yellow][Green][&][and][Black] [pool] Algae] [Removes [Mustard][Yellow][Green][&][and][Black] [pool] Algae] [Eliminates [Mustard][Yellow][Green][&][and][Black] [pool] Algae] [Prevents all [pool] algae types] [Made in USA] [Foam Free[Formula]] [Non-Metal Based] [[Non-Metallic] Algaecide] [Polyquat [based] Algaecide] (referring to the common trade name of the chemistry used) [Reduces Chlorine Consumption] [Salt System Compatible] [Suitable for All [Pools] [Pool Surfaces] [Salt Water Pools]] [Swim [After 15 Minutes] [In 15 Minutes]] [Treats [pool] Algae] [Prevents Regrowth] [Value] [Use Weekly [for Prevention]] [Keeps Water [Clean] [Crystal Clear]] [Non-staining] [Effective protection against all types of [pool] algae] [Economical] [pH neutral] [Decreases maintenance time] [Compatible with all [forms of] sanitizer[s]] [pH neutral [solution] for pools] [Reduces pool maintenance [and] [operating costs]] [Pool use can resume shortly after application] [Use regularly to control [pool] algae growth] [Controls the growth of [pool] algae] [Effective against [black][green][and][mustard] [pool] algaes] [For the control and destruction of [black][mustard][yellow] [pool] algae] [[Contains] Polyethylene-dichloride] (referring to the common trade name of the chemistry used) [Effective against all types of algae]

MASTER LABEL 04/09/2019

[Not affected by high chlorine residual]
[Consistent use can reduce the amount of [chlorine][sanitizer][normally] required]
[Non-Foaming [No-Foam] [Formula]]
[Salt [System] [Pool] Compatible] [Salt [Generator] [Pool] Compatible] [Swim 15 minutes after application]
[Swim in 15 minutes]
[Packaged in [the] USA]
[Contains Poly Algaecide] (referring to the common trade name of the chemistry used)
[Prevents algae from coming back [, when applied regularly]
[Stops algae from coming back [when applied regularly]
[Stops algae from starting [, when applied regularly]
[For best results, use as part of a [regular] weekly program]
[For use in the [Brand] Pool Program][for clear][problem free] water]

{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.]

Baleco International is a wholly owned subsidiary of Haviland Consumer Products, Inc. Baleco International is a subsidiary of Haviland Consumer Products, Inc.



