

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

NOV 23 2009

Dana Wm. Somesla Chem Lab Products, Inc. 5160 East Airport Drive Ontario, CA 91761



Subject:

Notification Application per PR Notice 2007-4

Algy Bar™ 206

EPA Registration Number: 7616-58 Application Date: October 15, 2009 Receipt Date: November 6, 2009

Dear Dana Wm. Somesla:

This will acknowledge receipt of your notification, submitted under the provisions of PR Notice 2007-4.

Proposed Notification:

Updated Storage and Disposal language

General Comment:

Based on a review of the material submitted, the following comment applies:

The notification is acceptable.

Should you have any questions concerning this letter, please contact Heather Garvie at (703) 308-0034 or by email address at garvie.heather@epa.gov.

Sincerely,

ShaRon Carlisle

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

Please read instructions on	reverse before complet	ing form.	· · · · · · · · · · · · · · · · · · ·	Form App	roved,	ОМВ	No. 2070	-0060	, K	rimu Fe	W N			
United States Environmental Protection Washington, DC 20-			-			Registration Amendment Other			OPP Identifier Number					
		Application for	Pesticio	ie - Sec	tion				<u> </u>					
I. Company/Product Number Algy Bar 206			2. EPA Product Manage Sharon Carlisle						Proposed Classification					
4. Company/Product (Name) 7616-58			PM# X None X						لــا	Restricted				
5. Name and Address of Applicant (Include ZIP Code)			6. Expedited Review. In accordance with FIFRA Sec											
Chem Lab Products, Inc		(b)(i), my product is similar or identical in composition and labeling to:												
5160 East Airport Drive Ontario, CA 91761			EPA Reg. No.											
Check if thi	s is a new address		Produ	ct Name										
		Se	ction - l	l										
Amendment - Explai	dated	Final printed labels in response to Agency letter dated "Me Too" Application.												
X Notification - Explair		Other - Explain below.												
pdating label's Storage ttached is 98-10 Certifi	•				<u>-</u>									
		Se	ction - I	11										
. Material This Product W hild-Resistant Packaging	Be Packaged In: Unit Packaging	Two.	er Soluble P	ankaning		Ī., -	ype of Co	-4-1						
Yes*	Yes	E	Yes No						Actal Tastic Blass					
Certification must If "Yes" Unit Packaging wgt.			If "Yes" No. Package wgt con			or ner			Paper Other (Specify)					
3. Location of Net Contents Information 4. Size(s) R			etail Container			□ ∘	of Label n Label n Labeling		ections . companying product					
3. Manner in Which Label is Affixed to Product		Lithograph Paper glued Stenciled	Lithograph Paper glued Stenciled			Other								
		Se	ction - l'	٧										
. Contact Point (Complete	items directly below		dividual to b	e contacted	, if nec	esser	, to proce	ss this	applicati	ion.)				
ame Dana Wm. Somesla	Nahlo Sa	Title	ist					-	• No. (In 0-9912	ciude /	Area Code)			
	ements I have made or ny knowingly false or r a law.							ete.	6. Date Rece					
2. Signature			3. Title Chemist							•				
. Typed Name		5. Date	······································											
Dana Wm. Somesla			10/15/2000											

Chem Lab Products, Inc.

5160 E. Airport Drive • Ontario • California 91761-7824 Telephone: (909) 390-9912 • Fax: (909) 390-9911

October 15, 2009

Regulatory Management Branch II Antimicrobials Division (7510P) United States Environmental Protection Agency Washington, D.C. 20460

RE: Algy Bar 206 EPA Reg. No. 7616-58 Storage and Disposal Update per PR Notice 2007-4

"This notification is consistent with the provisions of PR Notice 98-10 and EPA regulation at 40 CFR 152.46, and no other changes have been made to the labeling or the Confidential Statement of Formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA."

Certified by:

Dana Wm. Somesla, Chemist Chem lab products, Inc.

ALGY BAR [™] 206

For Prevention and Treatment of Pool Algae Non-Foaming • Advanced Formula

NOTIFICATION 23/09
Date Reviewed: 44/23/09
Reviewed By: 44/2000

KEEP OUT OF REACH OF CHILDREN CAUTION

See back panel for first aid statement and other precautions. NET CONTENTS: 1 GALLON (128 FL. OZ.)

The presence of algae in swimming pools is objectionable and can be difficult to remove, Algy Bar™ 206 helps prevent the growth of chlorine-resistant algae, (such as mustard and "black" algae). It also acts as an added defense against algae due to low chlorination periods. Once started, algae greatly increases chlorine demand and the associated increased cost.

Spa Maintenance Tips:

In order to insure the maximum effectiveness of Algy Bar™ 206 super-chlorinate with sufficient chlorinating product (such as Spa Kem Granules™) to produce a chlorine reading of 5 to 10 ppm. Remove all debris from the water by sweeping and filtering or vacuuming. In order to aid in the removal of the very fine particles resulting from the affected algae, the use of Spa Kem Water Clarifier is recommended. Always maintain pH at 7.2 to 7.6 and a free chlorine residual of 2 to 3 ppm using a reliable test kit.

Pool Maintenance Tips:

In order to insure the maximum effectiveness of Algy Bar™ 206 super-chlorinate with sufficient chlorinating product (such as Kem Tek Shock™) to a chlorine of 5 ppm. Remove all debris from the water by vacuuming or sweeping and filtering. In order to aid in the removal of the very fine particles resulting from the affected algae, the use of Kem Tek Water Clarifier is recommended. Always maintain pH at 7.2 to 7.6 and a free chlorine residual of 1 to 2 ppm using a reliable test kit.

Directions For Use

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

Freshly Filled and/or Algae-Free Spas:

Add 3 to 5 ounces of Algy Bar™ 206 per 500 gallons of water. Add 1 to 3 ounces weekly as a maintenance dose to prevent the growth of algaes.

Visible Algae Growth:

Add an initial dose of 5 to 8 ounces of Algy Bar™ 206 per 500 gallons of water. Therafter add 1 to 3 ounces (per 500 gallons) weekly to prevent re-growth of algae.

Freshly Filled and/or Algae-Free Swimming Pools:

Add 69 to 97 ounces of Algy Bar™ 206 per 10,000 gallons of pool water. Add 24 to 48 ounces (per 10,000 gallons) weekly as a maintenance dose to prevent algae growth through the swimming season.

Visible Alage Growth:

Add an initial dose of 97 to 150 ounces of Algy Bar™ 206 per 10,000 gallons of water to rid the water of algaes. Therafter add 24 to 48 ounces (per 10,000 gallons) weekly during the swimming season to prevent re-growth of algae.

ORNAMENTAL POND TREATMENT:

Effectively controls many types of green or green water algae, string or hair algae and blanketweed in ponds that contain live plants. Controls existing algae and helps resolve additional algae blooms. Keeps ornamental ponds and water gardens clean & clear. Can be used in ponds with fish and plants.

Add 1 teaspoon (5 ml) of Algy Bar™ 206 for every 50 gallons (190 L) of pond/fountain water. Thoroughly mix Algy Bar™ 206 into pond/fountain by adding near the pump outflow, water-fall, or aeration device. Algy Bar™ 206 can be mixed in a bucket if pond/fountain water. Repeat dose every three days until algae is controlled. Be prepared to siphon out dead filamentous algae. Once algae growth is under control, add one dose every 5 days. Weekly doses of Algy Bar 206 will control growth and reduce and reduce pond/fountain maintenance. Caution: Do not use Algy Bar™ 206 with crustaceans, including; crabs, shrimps, freshwater shrimp

and freshwater lobsters.

Warm Weather Caution: Before using Algy Bar™ 206, make certain that the pond has vigorous aeration – i.e., a fountain, waterfall, or aeration device to avoid fish loss due to low oxygen levels. When algae is removed by the filter or settles to the bottom of the pond/fountain, the oxygen level may drop to a harmful level if adequate aeration is not provided. Therefore, when using Algy Bar™ 206 during warm summer months, adequate aeration is required. Do not shut pond pumps and aeration devices off at night.

Compatibility: Algy Bar™ 206 can be used in ponds with live plants. Do not use with crustaceans, including crabs, shrimp and freshwater lobsters.

For ornamental pond use only where all water is contained without any out flow.

PRECAUTIONARY STATMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS.

CAUTION: Harmful if swallowed. Avoid breathing vapors. Avoid contact with skin, eyes, or clothing.

PHYSICAL OR CHEMICAL HAZARDS:

Mildly corrosive. Do not mix with acids, ammonia, oxidizers, bleach or other household chemicals.

	FIRST AID
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.
If In Eyes	Hold eye open and flush with plenty of 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 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 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 treatment advice.
Have the p	roduct container or label with you when calling a poison control center or doctor, or going for treatment. For assistance call 1-800-767-7665

ENVIRONMENTAL HAZARDS: This product is toxic to fish.

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STORAGE AND DISPOSAL:

STORAGE: Keep product in tightly closed container where not in use. Stere in cool, dry, well-ventilated area away from heat or open flame. D'SPOSAb: If empty: Mcncefillable container. Do not reuse or refill this container. Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

EPA Reg. No. 7616-58 EPA Est: No. 7616-CA-1
Manufactured by CHEM LAB PRODUCTS, INC.
Ontario, CA 91761

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