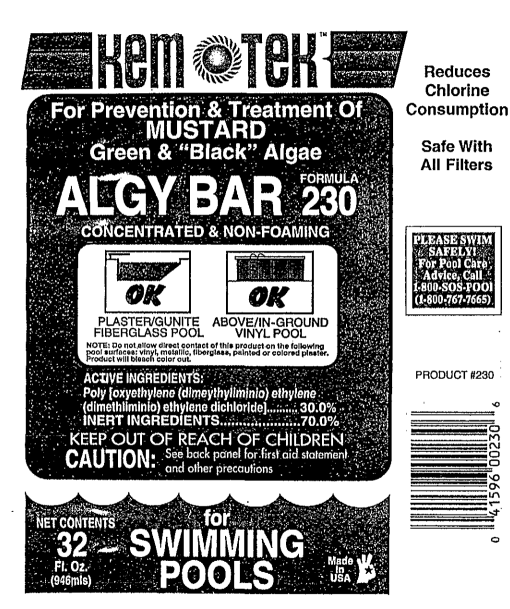
	6/2/97		PM	32	7616-	57 pg 1/2	
Please read Instructions or	n reverse before con	pleting form.		Form Appro		0-0060. Approval expires 11-30-93	
(A) SEEPA United States Environmental Protect Office of Pesticide Programs (h Washington, DC 20460 Application for Pesticide Programs)			ams (H7505) 20460	igency C)	Registrat Amendm Other	ion OPP Identifier Number	
Section I							
1. Company/Product Number 7616-57				2. EPA Product Manager Ruth-Douglas & Broused Classification			
4. Company/Product (Name) Kem Tek Algy Bar 230 Formula 230			· •	PM# X None Restricted			
5. Name and Address of Applicant (Include ZIP Code) Chem Lab Products, Inc. 5160 East Airport Drive Ontario, CA 91761 Check if this is a new address			(b)(i) to: EPA	6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: NOTIFICATION EPA Reg. No			
Amendment - Explain below Resubmission in response to Agency letter dated X Notification - Explain below.				Final printed labels in response to Agency letter dated			
Conter - explain below. Explanation: Use additional page(s) if necessary. (For section I and Section II.) "Notification of addition of alternate brand name Kem Tek Algy Bar Formula 230 and labeling changes to highlight specific uses from directions for use and other nonpesticidal claims to make the label consistent with our other registered products using the same active ingredient. See labeling for Kem Tek Algy Bar 206 Algicide per PR Notice 95-2." "This notification is consistent with the provisions of PR Notice 95-2 and EPA regulations 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 any false statement to EPA. I further understand that if this notification is not consistent with the FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA."							
Section III							
1. Material This Product Will Be Packaged In:							
Yes*	Yes			o Glass Paper			
* Certification must be submitted,	Unit Package wgt.	container	Package wgi	t. contair	ner L	Other (Specify)	
3. Location of Net Contents Information       4. Size(s) of Retail (         X       Label         Container				er	5. Location of Labe	a Directions	
6. Manner In Which Label Is Affixed To Product Lithograph Paper glued Stenciled							
Section IV 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.)							
			le Chemis	· · · · · · · · · · · · · · · · ·	Te	elephone No. (Include Area Code) 909) 390-9912 ext.253	
Certification       6. Date Application         I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.       6. Date Application         I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or , , , , both under applicable law.       6. Date Application							
Alashi Sac			Title Chemi Date	Chemist			
Dana Wm. Some	esla		4/14/		n		



The presence of algae in swimming pools is objectionable and can be difficult to tentove. AlavBar 230™ 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, aloae areatly increases chlorine demand and the associated increased cost.

### DIRECTIONS FOR USE L

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

# FRESHLY FILLED AND/OR

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## ALGAE-FREE SWIMMING POOLS:

Add 16 ounces of Algy Bar 230<sup>TM</sup> per 10,000 galions pool water. Add 4 to 6 ounces (per 10,000 gallons) weekly as a maintenance dose to prevent algae growth through the swimming season.

#### VISIBLE ALGAE GROWTH:

Super-chlorinate with a fast-acting, unstabilized chlorinating product (such as Kem Tek Shock™) to a chlorine reading of 5 ppm. Remove all debris by vacuuming or sweeping and filtering. In order to aid in the removal of the fine particles resulting from the affected algae, the use of Kern Tek Water Clarifier is recommended. Add an initial dose of 32 ounces of Algy Bar 230™ per 10,000 gallons of water to rid the water of the remaining chlorine-resistant algae. Thereafter, add 4 to 6 ounces (per 10,000 gallons) weekly during swimming season to prevent regrowth of algae. 2

#### NOTE:

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In order to ensure maximum effectiveness of Akry Bar 230TM (and all other swimming pool chemicals), always maintain oH at 7.2 to 7.6 and a free-chlorine residual of 1 to 2 ppm. Measure by using a reliable test kit.

PRECAUTIONARY STATEMENTS-HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Hamilul if swallowed, Avoid breathing valors, Avoid contact with skin, eves, or clothing,

FIRST AID: If swallowed, promptly drink a large quantity of mlik, egg whites, gelatin solution, or large quantities of water. Immediately call POISON CENTER or a physician. If In eyes, rinse thoroughly with cold water for 15 minutes. If irritation persists, get medical attention.

CHEMICAL HAZARDS: Mildly corresive. Do not mix with acids, ammonia, oxidizers, bleach or other household chemicals.

ENVIRONMENTAL HAZARDS: This product is toxic to fish. Keep out of lakes, streams, ponds and public waters. For guidance contact the regional office of the EPA.

#### STORAGE AND DISPOSAL:

Store this product in a cool dry place, away from direct sunlight and heat. In case of spill, flood areas with large quantities of water. Product or rinsates that cannot be used, should be diluted with water before disposal in a sanitary sewer. Do not reuse container; place in trash collection. Do not contaminate food or feed by storage, disposal or cleaning of equipment.

EPA Est No. 7618-CA-1; 7618-TX-1; 7616-FL-1 EPA Reg. No. 7616-57

Manufactured by: CHEM LAB PRODUCTS, INC. Onlario, CA + 91761 \* Ocala, FL + 34472 Corsicana, TX • 75110