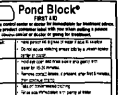
Form Approved. OMB No. 2070-0060

SEPA Environmental Protect Weshington, DC 20	ion Agency Amendment Cosc XX Other
Application for Pesticide - Section I	
1. Company/Product Number 33034-1	2. EFA Product ivianeger James A. Tempkins 3. Proposed Classification Restricted
Company/Product (Name) POND BLOCK - "Pond Kit" Alternate Packaging	PM# Team #25 T 22
5. Name and Address of Applicant (Include ZIP Code) Jungle Laboratories Corporation Box 630 Cibolo, Texas 78108-0630	6. Expedited Reveiw. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No.
Check if this is a new address	Product Name
Section - II	
Amendment - Explain below. Resubmission in response to Agency letter dated Notification - Explain below.	Final printed labels in repsonse to Agency letter dated "Me Too" Application. Other - Explain below. SEP 2.9 2004
NOTIFICATION: Addition of words, "USE DURING MORNING HOURS." This notification is consistent with the provisions of PR Notice 98-10 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 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.	
Section - III	
1. Meterial Thie Product Will Be Packaged In:	
Child-Resistant Peckaging Yes No If "Yes" No. par	Weter Soluble Packaging Yes No If "Yes" No. per 2. Type of Container Metal Plastic Glass Paper
* Certification must be submitted If "Yes" No. per Unit Packaging wgt. container	If "Yes" No. per - Package wgt container Other (Specify)
3. Location of Net Contents Information 4. Size(s) R	etail Container 5. Location of Label Directions
6. Manner in Which Label is Affixed to Product Lithograph Other Depart glued Stenciled	
Section - IV	
1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.)	
Name Sharon Findell	Title Regulatory Compliance Officer Telephone No. (Include, Area Code) (210) 658-3503 ext. 152
Certification certify that the statements have made on this form end all attachments thereto are true, accurate and complete. acknowledge that any knowlingly false or misleading statement may be purishable by fine or imprisonment or both under applicable law.	
2. Signature	3. тіше Regulatory Compliance Officer
4. Typed Name Sharon Findell	September 15, 2004





DIRECTIONS FOR USE: It is a molation of Federal law to use a product of a manner incomparent with its labeling.

Pond Block 4 Briefol for us-in backgrafthoma-surver ponds and saler fundamen finanzimen 3,000 U.S. pations (11000 []). On the saler fundamen finanzimen 3,000 U.S. pations (11000 []). On the Section 1,000 [], On the Sectio

STORAGE AND DISPOSAL: Peedictie Storage: Store in an arms interessable to chiabre, vote supplies and food, predicting Disposel: Cell your local solid vases apency for disposal instructions. New place varued product done any indoor or outdoor drain. Container Disposal: Do not reuse this container. Place in trash or other for recycling if institution. Clear-Zyme® NETWT.10Z.(28.g)

DIRECTIONS FOR USE:

Starting & Maintaining Ponds: Use one Clear-Zyme block for each 250 U.S. gallons (950 L) of pond water once a month.

Cleaning Dirty Ponds: Use one Clear-Zyme block for each 250 U.S. gallons (950 L) of pond water every week for one month. Then one block once a month.

Clear-Zyme blocks contain billions of beneficial bacteria and enzymes that quickly break down the unsightly wastes that accumulate on the bottom of ponds as a studge layer.

Clear-Zyme blocks ere also ideal when setting up a new pond, and during the apring start-up and fail abut-down of established bords. The blend of bacteria and enzymes is beneficial for developing and maintaining the pond's biological balance, resulting in a cleaner and clearer pond.

KEEP OUT OF REACH OF CHILDREN Can be Used For Ornamental Pond Fish and Pients Can be Used with All Jungle Pond Products Not for Use on Food Fish

For Containerized Ponds Only

™ trademark of Jungle Laboratories Corporation

* registered trademark of Jungle Laboratories Corporation

Jungle Laboratories Corporation Box 630 • Cibolo, TX 78108-0630

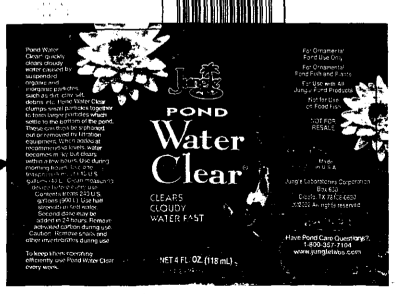


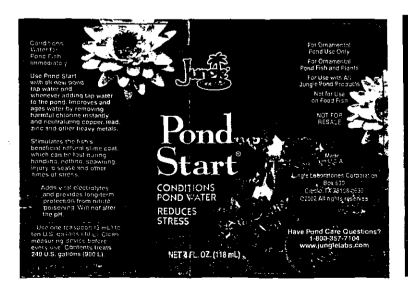
Have Questions: 1-800-357-7104 junglelabs.com

© 2002 All rights reserved

NOTIFICATION

SEP 29 2004













FIRST AID

Call a policin commol centre or cubic incressionally for bracher's slokes
have the product common shall add how when calling a position
commol centre or decides or go gain for tradeling a position
to decide or go gain for tradelines.

H asseptionals:

- Do not include vicalizing unless total or
by a position centre of calling or position or common or calling unless total or
by a position centre of calling or callin

If it eyes:

- Nation open and remain activity and gently with water to 15-20 minutes.

- Nation of control terrace, it opens and opens and opens and opens.

If on about.

- Takes of controlled the product of the product of sent points of the product of the pro

DIRECTIONS FOR USE: It is a violation of Federal law use this product in a manner inconsistent with its labeling.

Poss Block is limited for use in backyrishomsowne points and water fourbess (maximum 3000 U.S. galons (11000 U.)). On nor use fish from treated poods or fourteens for both or tend. Post Block hepts clear cloudy settle and remove again from commental point/fourtain water, USE ONE BLOCK FOR WATER VIOLUMES BETWEEN 100 AND 250 U.S. GALLONS (380 U. > 950 U.) indist does may require one blook for each 100 U.S. gallons (380 U.) For require maintenance, replace block when fully dissolved (usually state 30 days) that recommended for use with fire plaints.

STORAGE AND DISPOSAL: Presticide Storage: Store in an area inaccessable to children, water supplies sed feed. Pesticide Disposal: Call your local solid waste agency for disposal instructions. New place snused product down say indoor or custoor draw. Container Disposal: Do not reuse this container. Place in Itsah or offer for recycling is available.

Clear-Zyme® NET WT. 1 OZ. (28 g)

DIRECTIONS FOR USE:

Starting & Maintaining Ponds: Use one Clear-Zyme block for each 250 U.S. gallons (950 L) of pond water

Cleaning Dirty Ponds: Use one Clear-Zyme block for each 250 U.S. gations (950 L) of pond water every week for one month. Then one block once a month.

Clear-Zyme blocks contain billions of beneficial bacteria and enzymes that quickly break down the unsightly wastes that scoumulate on the bottom of ponds as a studge layer.

Clear-Zyme blocks are also ideal when setting up a new pond, and during the spring start-up and fall shutdown of established ponds. The blend of bacteria and enzymes is beneficial for developing and maintaining the pond's biological balance, resulting in a cleaner and clearer pond.

KEEP OUT OF REACH OF CHILDREN
Can be Used For Omamental Pond Fish and Plants
Can be Used with All Jungle Pond Products
Not for Use on Food Fish

For Containerized Ponds Only

™trademark of Jungle Laboratories Corporation

®registered trademark of Jungle Laboratories Corporation

Jungle Laboratories Corporation Box 630 • Cibolo, TX 78108-0630



Have Questions: 1-800-357-7104 junglelabs.com

© 2002 All rights reserved

Pond Start®

Conditions water for pond fish immediately. Adds vital electrolytes and reduces stress. Stimulates the pond fish's beneficial slime coat naturally which can be lost in times of stress. Provides long-term protection from nitrite poison- ing. Neutralizes chlorine, copper, lead and zinc present in tap water and other heavy metals caused by soil leaching.

Pond Water Clear®

Clears cloudy water fast in new ponds and pond water that has been stirred up from adding water, cleaning or rain shower agitation. Settles suspended clays and sits in the water by clumping them together, allowing them to settle to the bottom or be removed by the filtration system.

Ammonia Chloramine Remover

An effective and economical water conditioner that removes ammonia, chloramine and chlorine from pond water. Lowers toxic ammonia levels as a result of over-crowding, excess tood or decaying plants. Useful in areas where chloramine is added to municipal water systems, as it breaks the chloramine bond, neutralizes chlorine instantly and removes free ammonia in minutes.

Clear-Zyme®

Contains beneficial bacteria and enzymes that break down unsightly wastes that accumulate at the bottom of ponds as a sludge layer. Clear-Zyme blocks are ideal when setting up a new pond and during the spring startup and fall shutdown of established ponds. Clear-Zyme helps to maintain the pond's natural biological balance resulting in a deaner, clearer pond.



....



