		<u> </u>		
US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (15-767) WASHINGTON, DC 20460	EPA REGISTRATION NO.	DATE OF ISSUANCE		
	55115-4	<u>  MAR 1 0 1986                                   </u>		
	TERM OF ISSUANCE	,		
NOTICE OF PESTICIDE: REGISTRATION	NAME OF PESTICIDE PRODUCT	<u> </u>		
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	CF8-680			
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)	-t			
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Great Takes Associates, Inc. 1164 Youngstown-Hubbard Road Youngstown, OH 44505				
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NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number.				
On the basis of information furnished by the registrant, the a the Federal Insecticide, Fungicide, and Rodenticide Act.	bove named pesticide is hereby	Registered/Reregistered under		
A copy of the labeling accepted in connection with this Reg	istration/Reregistration is return	ned herewith.		
Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.				
This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A) provided that you:  1. Submit and/or cite all data required for registration/reregistration				
of your product under FIFPA section 3(c registrants of similar products to subs	mit such data.			
<ol><li>Add the phrase "EPA Registrat: you release the product for shipment.</li></ol>	ion No. 55115-4" to ye	our label before		
3. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 Enclosure for a further				
description of final printed labeling.  If these conditions are not complied with, the registration will be				
subject to cancellation in accordance with FIFRA section 6(e). Your release				
for shipment of the product constitutes acceptance of these conditions.  A stamped copy of the label is enclosed for your records.				
A Stamped Copy of the lanel is en	y seem tot dom tecom	ra •		
Le Castillo				
Product Manager (32)				
Disinfectants Branch				
Re	qistration Division ('	(S-767C)		
Enclosures	•			
ATTACHMENT IS APPLICABLE				

EPA Form 8570-6 (Rev. 5-76)

SIGNATURE OF APPROVING OFFICIAL

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

DATE

GMB-680

ACCEPTED
with COMMENTS
in EPA Letter Dated:

## MAR 1 0 1986

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

ACTIVE INGREDIENT:

Poly[axyethylene (dimethyliminio) ethylene(dimethyliminio) ethylene dichloride] 5.0 %

INERT INGREDIENT 95.0 %

This product contains 43 to, of active Ingredient per gallon and weighs 8.43 to, per gallon.

## KEEP OUT OF REACH OF CHILDREN

## CAUTION

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

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

FIRST AID: If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution, or, if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Keep out of lakes, streams, or ponds. Permits may be required for discharges containing this pesticide into lakes, streams, ponds, or public water. For guidance, contact the regional office of the Environmental Protection Agency.

	DIRECTIONS F	9
	ederal law to use th <b>is</b> pr	ro
ts labeling.	GMB-680	is
o its use, systems n lime, and other depo	ling commercial and in nust be cleaned to re- sits. An initial slug ad GMB-680	m di
of water to provide a	concentration of 96.	. t
n the system, is reco Subsequent slug ac	mmended. Reneat initiditions of3_0_	ial
GMB-680 240 parts per mi	per 10	<u>۔</u>
employed every 2 to to upon the relative amou	5 days, or as needed. unt of bisedoff and the hould be made in the	T S SU
to its use, systems	that maintain effective should be cleaned to ug dose of44 • 4	: I
tions of <u>30.3</u> tc_ per 1000 gallons of wa frequency of addition	al dosage until contro 74.1 fluid ounces of ster should be employed depends upon the relation. Slug additions may	i di di

frequency of a of the bacteria	ns of water should be employed addition depends upon the relation of the relations of the airwash system.
<del></del>	STORAGE AND D
Do not contaminat	e water, food, or feed by storage or disposal
STORAGE: Do n	ot stack more than four drums high. Leaking
	. Spills should be absorbed in sawdust er sar
tainer closed when	not in use.
	POSAL: Wastes resulting from the use of th
proved waste dispo	
CONTAINER DI	
	e raise for equivulent). Then offer for recycling by incineration, or, if allowed by state and i
METAL: Triple	rinse for equivalent). Then offer for recycling
sanitary landfall,	or by other processures approved by state a
	Manufacture

Great Lakes		lanulactur ociates,
1164 Youngs	town	-Hubbard
Youngstown,	ОН	44505
EPA REG. NO.		

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