U.S. ENVIRONMENTAL PROTECTION AGENCY	1	DATE OF ISSUANCE 198'
OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (NH-567) NASHINGTON, G.C. 20469	TERM OF ISSUANCE	MICH 0 1003
NOTICE OF PESTICIDE: TREGISTRATION	NAME OF PESTICIDE PRODUCT	
(Under the Federal Insecticide, Fungicide, and Rodenlicide Act, as anonded)		
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)		
_	7	
The state of the s	'	
	•	
A Company of the Comp		
L	П	
NOTE: Changes in labeling formula differing in substance for submitted to and accepted by the Registration Division prior		
product always refer to the above U.S. EPA registration num	ber,	
On the basis of information furnished by the registrant, the the Federal Insecticide, Fungicide, and Rodenticide Act.	above named pesticide is hereby!	Registered/Reregistered under
A copy of the labeling accepted in connection with this Re	gistration/Reregistration is return	ed herewith.
Registration is in no way to be construed as an indorsement health and the environment, the Administrator, on his motion icide in accordance with the Act. The acceptance of any na Act is not to be construed as giving the registrant a right to by others.	n, may at any time suspend or can me in connection with the registra	icel the registration of a pest- ition of a product under this
The compared to the property of the control of	the service of a service of a service of	was grown and
A(r) () () () man matrix of the contract of	711 AF #AF FY #	- '
At the transfer of the state of		
and the second s	The state of the s	
De the state of th	and the second second	And the second second
ten en kanne fin kompet for en fame de. Geografia film fin en en en en en	and the second of the second o	grant the manager and the manager
and name of a more such as a contract of		
dosmin contrato no calidate e		• •
The first of constant for the month of the second of the s		
The on the same of the one of the original		
graph is the power of the part of the second	and the second second second second	٠,
, ·	The same of the sa	
•	remain the second of the second	
<u> </u>		· · · · ·
Profitance Comments		
ATTACHMENT IS ADDITIONS		
ATTACHMENT IS APPLICABLE		
SIGNATURE OF APPROVING OFFICIAL		DATE

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

PREVIOUS ECITION MAY BE USED UNTIL SUPPLY IS EXMAUSTED.

5.3

.

Aqua-Tech 120

MAR 9 1.53

ACTIVE INGREDIENT: Poly(oxyethylene (dimethyliminio) ethylene-60.0 (dimethyliminio) ethylene dichloride) 40.0 INERT INGREDIENT $\frac{5.76}{}$ lb. of active ingredient per gallon and weight This product contains _ 9.6 lb. 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 takes, 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 FOR USE GENERAL CLASSIFICATION

Agua-Tech 120	is used to control the growth of signe
an awammang poors, extensor spes, wininpoo	re, and not tube. For maximum effectiveness
pools, spes, whiripools, and hot tube contain	ning heavy growth of algee should be cleaned
prior to using Aqua-Tech 120	
 For pools having just visible algae growth 	hadd an initial dose of11_ to _17
fluid ounces of Aqua-Tech 120	per 10,000 gallons of water and re-
move settled algae debris by cleaning. F	or treatment of a freshly cleaned and filled
pool add mitially to fluid	ounces of Agua-Tech 120
of Agua - Toch 120	Iditions of to4 fluid ounces 00 gallons of water should be made every 5 to
7 days after initial treatment for maintenant	on Revoue of Arster Shorts be turing and Aretà 2 to
	visible algae growth require an initial dose of
1 to2 fluid ounces of Ag	nua-Tech 120 per 1000 gallone
of water. For treatment of a freshly cleaned	and filled spe, whirlood, or hot tub, add ini-
tially 0.6 to 1.1 fluid ounces of	Agua-Tecl 120
1,000 gallons of water. Subsequent addition	Agua-Tec1 120 per ons of 0.2 to 0.4 (luid ounces of
Agua-Tech 120 sho	uld be made every 5 to 7 days after initial treat-
ment for maintenance,	
Agua-Tech 120	
	, is compatible with those chemicals normally
used to treat pools and spas and is	effective at both acid and alkaline pH.
used to treat pools and spas and is Aqua-Tech 120 cm	effective at both acid and alkaline pH, is be used in pools and spas treated with
used to treat pools and spas and is Aqua-Tech 120 chlorine chemicals and may reduce the ar	effective at both acid and alkaline pH, to used in pools and spas treated with nount of those chemicals normally required.
used to treat pools and spas and is Aqua-Tech 120 chlorine chemicals and may reduce the er However, do not mix Aqua-Tech 120	effective at both acid and alkaline pH, is be used in pools and spas treated with
used to treat pools and spas and is Aqua-Tech 120 chloring chemicals and may reduce the ar	effective at both acid and alkaline pH, to used in pools and spas treated with nount of those chemicals normally required.
used to treat pools and spas and is Aqua-Tech 120 chlorine chemicals and may reduce the er However, do not mix Aqua-Tech 120	effective at both acid and alkaline pH, to used in pools and spas treated with nount of those chemicals normally required.
used to treat pools and spas and is Aqua_Tech_120	affective at both acid and alkaline pH, is be used in pools and spas treated with mount of those chemicals normally required, with concentrated dry or
used to treat pools and spas and is Aqua=Tech_120	effective at both acid and alkaline pH, in be used in pools and spas treated with mount of those chemicals normally required. with concentrated dry or container closed when not in use. Do not
used to treat pools and spas and is Aqua-Tech 120 cm chlorine chemicals and may reduce the ar However, do not mix Aqua-Tech 120 liquid chlorine products. STORAGE & DISPOSAL: Keep of contaminate water, food, or feed by storage and spass and is Aqua-Tech 120 STORAGE & DISPOSAL: Keep of contaminate water, food, or feed by storage and spass and is Aqua-Tech 120 Contaminate water, food, or feed by storage and is Aqua-Tech 120 Contaminate water, food, or feed by storage and is Aqua-Tech 120 Contaminate water, food, or feed by storage and is Aqua-Tech 120 Contaminate water, food, or feed by storage and is Aqua-Tech 120 Contaminate water, food, or feed by storage and is Aqua-Tech 120 Contaminate water, food, or feed by storage and is Aqua-Tech 120 Contaminate water, food, or feed by storage and is Contaminate water wa	effective at both acid and alkaline pH, in be used in pools and spas treated with mount of those chemicals normally required. with concentrated dry or container closed when not in use. Do not orage, disposal or cleaning of equipment.
used to treat pools and spas and is Aqua=Tech_120	effective at both acid and alkaline pH, is be used in pools and spas treated with mount of those chemicals normally required. with concentrated dry or container closed when not in use. Do not orage, disposal or cleaning of equipment, used should be disposed of in a landfill ap-
used to treat pools and spas and is Aqua=Tech_120	effective at both acid and alkaline pH, in be used in pools and spas treated with mount of those chemicals normally required. with concentrated dry or container closed when not in use. Do not orage, disposal or cleaning of equipment.
used to treat pools and spas and is Aqua=Tech_120	effective at both acid and alkaline pH, is be used in pools and spas treated with mount of those chemicals normally required. with concentrated dry or container closed when not in use. Do not orage, disposal or cleaning of equipment, used should be disposed of in a landfill ap-
Land to treat pools and spas and is Aqua-Tech 120 control themicals and may reduce the anti- However, do not mix Aqua-Tech 120 liquid chlorine products. STORAGE & DISPOSAL: Keep of contaminate water, food, or feed by store and that cannot be used or reprocess proved for pesticides or buried in a said dumping is prohibited.	effective at both acid and alkaline pH, is be used in pools and spas treated with mount of those chemicals normally required. with concentrated dry or container closed when not its use. Do not orage, disposal or cleaning of equipment, issed should be disposed of in a landfill applace away from water supplies. Open
used to treat pools and spas and is Aqua=Tech_120	effective at both acid and alkaline pH. n be used in pools and spas treated with mount of those chemicals normally required. with concentrated dry or container closed when not in use. Do not orage, disposal or cleaning of equipment, ssed should be disposed of in a landfill ap- le place away from water supplies. Open PLASTIC CONTAINERS: Do not
can be seen of the	effective at both acid and alkaline pH, in be used in pools and spas treated with mount of those chemicals normally required. with concentrated dry or container closed when not in use. Do not orage, disposal or cleaning of equipment, issed should be disposed of in a landfill applicable place away from water supplies. Open I PLASTIC CONTAINERS: Do not reuse empty container. Triple rinse
used to treat pools and spas and is Aqua=Tech 120 car chlorine chemicals and may reduce the ar However, do not mix Aqua-Tech 120 liquid chlorine products. STORAGE & DISPOSAL: Keep of contaminate water, food, or feed by store and that cannot be used or reprocess proved for pesticides or buried in a said dumping is prohibited. D METAL CONTAINERS: Triple rinse and offer for recycling, reconditioning, or disposal in an	effective at both acid and alkaline pH, in be used in pools and spas treated with mount of those chemicals normally required. with concentrated dry or with concentrated dry or container closed when not in use. Do not orage, disposal or cleaning of equipment, seed should be disposed of in a landfill applicable place away from water supplies. Open I PLASTIC CONTAINERS: Do not reuse empty container. Triple rinse and incinerate or dispose of in an
used to treat pools and spas and is Aqua=Tech_120	effective at both acid and alkaline pH, is be used in pools and spas treated with mount of those chemicals normally required. with concentrated dry or with concentrated dry or container closed when not its use. Do not orage, disposal or cleaning of equipment, issed should be disposed of in a landfill applace away from water supplies. Open I PLASTIC CONTAINERS: Do not reuse empty container. Triple rinse and incinerate or dispose of in an approved landfill or bury in safe
used to treat pools and spas and is Aqua=Tech 120 car chlorine chemicals and may reduce the ar However, do not mix Aqua-Tech 120 liquid chlorine products. STORAGE & DISPOSAL: Keep of contaminate water, food, or feed by store and contaminate water, food, or feed by store, food, or feed by store and contaminate water, food, or feed by stor	effective at both acid and alkaline pH, in be used in pools and spas treated with mount of those chemicals normally required. with concentrated dry or with concentrated dry or container closed when not in use. Do not orage, disposal or cleaning of equipment, seed should be disposed of in a landfill applicable place away from water supplies. Open I PLASTIC CONTAINERS: Do not reuse empty container. Triple rinse and incinerate or dispose of in an
used to treat pools and spas and is Aqua=Tech 120 car chlorine chemicals and may reduce the ar However, do not mix Aqua-Tech 120 liquid chlorine products. STORAGE & DISPOSAL: Keep of contaminate water, food, or feed by ste Rinsate that cannot be used or reproces proved for pesticides or buried in a said dumping is prohibited. I METAL CONTAINERS: Triple rinse and offer for recycling, reconditioning, or disposal in an approved landfill or bury in a safe place.	effective at both acid and alkaline pH. to be used in pools and spas treated with mount of those chemicals normally required. with concentrated dry or container closed when not in use. Do not orage, disposal or cleaning of equipment, ssed should be disposed of in a landfill ap- le place away from water supplies. Open PLASTIC CONTAINERS: Do not reuse empty container. Triple rinse and incinerate or dispose of in an approved landfill or bury in safe place.
used to treat pools and spas and is Aqua=Tech_120	effective at both acid and alkaline pH, is be used in pools and spas treated with mount of those chemicals normally required. with concentrated dry or with concentrated dry or container closed when not in use. Do not prage, disposal or cleaning of equipment, is sed should be disposed of in a landfill applace away from water supplies. Open I PLASTIC CONTAINERS: Do not reuse empty container. Triple rinse and incinerate or dispose of in an approved landfill or bury in safe place.
used to treat pools and spas and is Aqua=Tech_120	effective at both acid and alkaline pH, is be used in pools and spas treated with mount of those chemicals normally required. with concentrated dry or with concentrated dry or container closed when not in use. Do not prage, disposal or cleaning of equipment, is sed should be disposed of in a landfill applace away from water supplies. Open I PLASTIC CONTAINERS: Do not reuse empty container. Triple rinse and incinerate or dispose of in an approved landfill or bury in safe place.
used to treat pools and spas and is Aqua-Tech 120 car chlorine chemicals and may reduce the ar However, do not mix Aqua-Tech 120 liquid chlorine products. STORAGE & DISPOSAL: Keep of contaminate water, food, or feed by ste Rinsate that cannot be used or reproces proved for pesticides or buried in a saf dumping is prohibited. I METAL CONTAINERS: Triple rinse and offer for recycling, reconditioning, or disposal in an approved landfill or bury in a safe place. Manufar	effective at both acid and alkaline pH, is be used in pools and spas treated with mount of those chemicals normally required. with concentrated dry or with concentrated dry or container closed when not in use. Do not prage, disposal or cleaning of equipment, is sed should be disposed of in a landfill applace away from water supplies. Open I PLASTIC CONTAINERS: Do not reuse empty container. Triple rinse and incinerate or dispose of in an approved landfill or bury in safe place.

NET CONTENTS