Clear Pool

ACCEPTED

WITH COMMENTS
in EPA Letter Date is

AUG2 2 1983

Under the Palega base fields, Fungicide, and Release le Act as amended, for the part of registered under EPA Rep. No.

ACTIVE INGREDIENT: Poly[oxyethylene (dimethyliminio) ethylene- (dimethyliminio) ethylene dichloride)	10 = 0 %
INERT INGREDIENT	
This product contains0.85lb. of active ingredient per gallon a8.49 lb. per gallon.	and weighs

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.

BEST DUCELLES AVAILABLE

DIRECTIONS FOR USE GENERAL CLASSIFICATION

	vith
its Libeling.	
Clear Pool sused to control the growth of a	luao
In swimming pools, exterior spas, whiripools, and hot tubs. For maximum effectives	105S
pools, spas, whichools, and hot tubs containing heavy growth of algae should be clear	honi
prior to using Clear Pool 75	c
For pools having just visible algae growth add an initial dose of 75 to 11	.
fluid ounces ofClear_Poolpor 10,000 gallons of water and move settled algae debris by cleaning. For treatment of a freshly cleaned and the contract of the contr	1 16-
pool add initially 41 to 75 fluid ounces of Clear Pool	mea
per 10,000 gallons of water. Subsequent additions of 13.6to 27 fluid our	nces
of Clear Pool per 10,000 gullans of water should be made every	5 to
7 days after initial treatment for maintenance.	
Spas, whirlpools, or hot tubs having just visible algae growth require an initial dos 8 to 12 fluid ounces of Clear Pool por 1000 gat of water. For treatment of a freshly cleaned and filled spa, whirlpool, or hot tub, add	o of
to 12 fluid ounces of Clear Pool por 1000 gal	lona
of water, For treatment of a freshly cleaned and filled spa, whirlpool, or hot tub, add	ini-
tially 4 to 8 fluid ounces of Clear Pool 1,000 gallons of water. Subsequent additions of 1 to 3 fluid ounce	per
Clear Pool should be made every 5 to 7 days after initial tr	eat-
ment for maintenance.	
Clear Pool is compatible with those chemicals norm	nally
used to treat pools and spas and is effective at both acid and alkaline	ρH.
Clear Pool can be used in pools and spas treated to	
Chlorine chemicals and may reduce the amount of those chemicals normally required the mount of those chemicals normally required to the concentrated draws and the concentrated draws are chemicals and may reduce the amount of those chemicals normally required to the concentrated draws are chemicals and may reduce the amount of those chemicals normally required to the chemicals and may reduce the amount of those chemicals normally required to the chemical control of the chemical c	red.
liquid chlorine products.	y or
mquid cinornic products.	
STORAGE & DISPOSAL: Keep container closed when not in use. Do	
	not
contaminate water, food, or feed by storage, disposal or cleaning of equipm	
Rinsate that cannot be used or reprocessed should be disposed of in a landfill	ent. ap-
	ent. ap-
Rinsate that cannot be used or reprocessed should be disposed of in a landfill	ent. ap-
Rinsate that cannot be used or reprocessed should be disposed of in a landfill proved for pesticides or buried in a safe place away from water supplies. O dumping is prohibited.	ent. ap- pen
Rinsate that cannot be used or reprocessed should be disposed of in a landfill proved for pesticides or buried in a safe place away from water supplies. O dumping is prohibited. □ METAL CONTAINERS: Triple □ PLASTIC CONTAINERS: Do	ent. ap- pen not
Rinsate that cannot be used or reprocessed should be disposed of in a landfill proved for pesticides or buried in a safe place away from water supplies. O dumping is prohibited. Description: Desc	ent, ap- pen not
Rinsate that cannot be used or reprocessed should be disposed of in a landfill proved for pesticides or buried in a safe place away from water supplies. O dumping is prohibited. D METAL CONTAINERS: Triple D PLASTIC CONTAINERS: Do rinse and offer for recycling, reconditioning, or disposal in an and incinerate or dispose of in	ent, ap- pen not nso
Rinsate that cannot be used or reprocessed should be disposed of in a landfill proved for pesticides or buried in a safe place away from water supplies. O dumping is prohibited. Description: Desc	ent, ap- pen not nso
Rinsate that cannot be used or reprocessed should be disposed of in a landfill proved for pesticides or buried in a safe place away from water supplies. O dumping is prohibited. D METAL CONTAINERS: Triple D PL'ASTIC CONTAINERS: Do rinse and offer for recycling, reuse empty container. Triple if reconditioning, or disposal in an and incinerate or dispose of in approved landfill or bury in a safe.	ent, ap- pen not nso
Rinsate that cannot be used or reprocessed should be disposed of in a landfill proved for pesticides or buried in a safe place away from water supplies. O dumping is prohibited. Description of the processed should be disposed of in a landfill or bury in a safe place. PL'ASTIC CONTAINERS: Do reuse empty container. Triple reuse empty container. Triple reconditioning, or disposal in an approved landfill or bury in a place. Manufactured by:	ent, ap- pen not nso
Rinsate that cannot be used or reprocessed should be disposed of in a landfill proved for pesticides or buried in a safe place away from water supplies. O dumping is prohibited. Description of the container of the conditioning of disposal in an approved landfill or bury in a safe place. Manufactured by: Eagle Laboratories	ent, ap- pen not nso
Rinsate that cannot be used or reprocessed should be disposed of in a landfill proved for pesticides or buried in a safe place away from water supplies. O dumping is prohibited. Description of the processed should be disposed of in a landfill or bury in a safe place. PL'ASTIC CONTAINERS: Do reuse empty container. Triple reuse empty container. Triple reconditioning, or disposal in an approved landfill or bury in a place. Manufactured by:	ent, ap- pen not nso

S. ENHIROLMENTAL PROTECTION ALERON	A C C C C C C C C C C C C C C C C C C C
10 (10 m) (14 m) (15 m) (17 m)	A property of the second secon
NOTICE OF PUSTICIDE	SPACE TO THE SECOND SEC
NAUL AND BUILDING TO STRAIGHT TO THE	
T ~	,
Ĺ	J
NOTE: Changes, in tabeling a route differing in substance of cittle decembers and accepted by the Regulation Daniel in progradio talways refer to the above U.S. EPA regulators in min	from that the distriction with this reportration must be a thing of the large in commerce. In any correspondence in this into.
On the basis of information furnished by the relief thant, the the Federal Insectionale, Fungicide, and R. Jentronic Act.	the contact posticide is hereby Repostered/Serceptered uniter-
$\tilde{\mathbf{A}}$ support the following accepted in connection with this Re	protection Reregistration is returned herewith.
icide in according earth the Act. The acception cost any n	n, had all any time suspend or cancel the registration of a pest- amt in connection with the tegistration of a product under this te exclusive use of the name or to its use if it has been covered.
ATTACHMENT IS APPLICABLE	AVAILALL
SIGNATURE OF APPROVING OFFICIAL	DATE