ACUATE SE

GRANULAR AQUATIC HERBICIDE

ACTIVE INGREDIENT

Dipotassium salt of endothall* 10.1% INERT INGREDIENTS 89.9%

TOTAL 100 0° .

7-oxabicyclo [2 2 1]heptane-2,3-dicarboxylic acid equivalent 7 2%

KEEP OUT OF REACH OF CHILDREN DANGER

STATEMENT OF PRACTICAL TREATMENT

IF IN EYES, hold eyelids open and flush with a steady, gentle stream of water for 15 minutes. Call a physician

IF SWALLOWED, drink promptly a large quantity of milk legg whites geratin solution or if these are not available drink large quantities of water. Avoid alcohol. Call a physician immediately.

IF ON SKIN, immediately flush with plenty of water for at least 15 minutes. Remove and wash contaminated clothing before reuse.

NOTE TO PHYSICIAN. Probable mucosal damage may contraindicate the use of gas tric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

See Side Panel for Additional Precautionary Statements



EPA Registration No. 4581-201 EPA Establishment No. 228 IL 1

40 Lbs. Net Weight

AGCHEM DIVISION - ATOCHEM NORTH AMERICA

Philadelphia, PA 19102

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS (AND DOMESTIC ANIMALS)

DANGER

CORROSIVE CAUSES IRREVERSIBLE EYE DAMAGE HARMFUL IF SWALLOWED, ABSORBED THROUGH SKIN OR INHALED AVOID CONTACT WITH SKIN OR CLOTHING DO NOT GET IN EYES WEAR GCGGLES OR FACE SHIELD WHEN HANDLING Avoid breathing dust Wash thoroughly with soap and water after handling Remove contaminated clothing and wash before reuse

ENVIRONMENTAL HAZARDS

Avoid contact with or drift to other crops or plants as injury may result

Do not use treated water for irrigation of for agricultural sprays on food crops or for domestic purposes within 7 days of treatment.

Do not use fish from treated water for food or feed within 3 days of treatment

GENERAL INFORMATION

AQUATHOL GRANULAR is a granular aquatic herbicida for use in ponds and lakes which under field test conditions has shown to be effective against a broad range of aquatic plants with a margin of safety to fish. Dosage rates indicated for the applications of AQUATHOL GRANULAR are measured in "Parts Per Million" (ppm). 1 ppm as a dosage rate means that there would be 1 part of AQUATHOL GRANULAR Sactive ingredient in 1 000 000 parts of water. Only 1/2 to 5 ppm are generally required for aquatic weed control, whereas some fish species are tolerant to approximately 100 ppm or over for best results treat areas of one acre or more and or margins of at least 100 feet in large bodies of water.

Thoroughly clean application equipment immediately after use

NOTE Areas treated with AQUATHOL GRANULAR may be used for swimming 24 hours after treatment

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

HOW TO APPLY:

AQUATHOL GRANULAR is a contact where consequently do not apply before weeds are present. Application as early as possible after weeds are present is recommended to permit use of lower application rates. However, for best results water temperature should be at a minimum of 65.F. If an entire pond is treated at one time, or if the dissolved payer lever is flow at time of application, decay of weeds may remove enough payen from the water causing fish to sufficient. Water containing very heavy vegetation should be treated in sections to prevent sufficiation of fish. Sections should be treated in sections to prevent sufficiation of fish. Sections should be treated of 7 days apain. Carefully measure size and depth of area to be treated and determine proper amount of AQUATHOL GRANULAR to apply from chart. For best results apply on a calm day where there is little wave action.

Scatter AQUATHOL GRANULAR as evenly as possible over treated areas. A cyclone seeder is useful for this purpose

in instances where the nuisance to be controlled is an exposed surface problem (i.e. some of the broadleaved pond weeds) it is important to get good contact coverage of the problem.

Necessary approval and or permits should be obtained in states where required

HOW TO DETERMINE DOSAGE RATE (Active Ingredient)

AQUATHOL GRANULAR is recommended for the control of the following aquatic weeds at the rates indicated. Since AQUATHOL GRANULAR sactive ingredient is water soluble and tends to diffuse from the area treated, select the dosage rate applicable to the area to be treated. Use the lower rate in each range of rates when the growth is young and growing and or where the weed stand is not heavy. Marginal treatments of large bodies of water require highest rates as indicated.

WEEDS CONTROLLED AND AQUATHOL GRANULAR DOSAGE RATE CHART.

		Entire Pond Or	Spot Or Lake	
Common Name	Latin Name	Large Area Treatment	Margin Treatment	
Bass Weed	Potamogeton ampilitorius	2 0-3 0 ppm	3 0-4 0 ppm	
Bur Reed	Sparganium spp	3 0-4 0 ppm	4 0-5 0 ppm	
Conntair	Ceratophy) um spp	1 0 2 0 ppm	2 0 3 0 ppm	
M fo	Myriophy um spp	2 0 3 0 ppm	3 0-4 0 ppm	
Pondweed			•	
Bushy	Najas spp	0.5.1.5 ppm	2030 ppm	
Curly Leaf	Pritamogeton rinspus	0.5.1.5 ppm	2 0-3 0 ppm	
F-at Stem	Potamogeton zosteriformis	2030 ppm .	3 0-4.0 ppm	
Floating Leaf	Potamogeton natans	1 0-2 0 ppm	. 2 0-3 0 ppm	
Horned	Zanniché la spp	1020 pam	2 0-3 0 ppm	
Sago	Potamogeton pectinatus	1 0 2 0 ppm	2 0-3 0 ppm	
	Potamogeton nodosus .	2 0 3 0 ppm	3 0-4 0 ppm	
_	Potamogeton diversitorius	1 0-2 0 ppm	2 0 3.0 ppm	
	. Potamogeton fullormis	2 0-3 0 ppm	. 3 0-4 0 ppm	
	Potamogeton pusitus	1 0-2 0 ppm	2030 ppm	
Water Star Grass	Heteranther a spp	2 9 3 6 ppm	3 0 4 0 ppm	

HOW TO DETERMINE QUANTITY TO BE APPLIED

The following charts indicate the total quantity of material to be applied for certain size areas.

APPROXIMATE POUNDS OF AQUATHOL GRANULAR FOR ONE ACRESTREATMENT DOSAGE IN POUNDS FOR VARIOUS CONCENTRATIONS IN PPM

DEPTH	$\sigma_{\rm d}$	1 0 ppm	* 5;; "	5 3 t tax	2.5 ppm	1.0 ppm	4.0 ppm	5 0 ppm
1 Fr Direp	13 bs	27 to	1 :	54 (5	67 bs	81 54	108 bs	135 bs
2 Ft Deep	27 bs	54 55	8' bs	108 tis	134.5%	161 bs	215 bs	269 lbs
3 Fr OHHp	40.55	81 55	121 88	16.1 2.5	202 t <	242 55	323 bs	403 bs
4F Open	54.5%	178 (4	**** * 4	215 56	269 ts	123 64	430 bs	538 bs
SE GAME	• • •	135 24	21.2 25	1954 5 5	436 bs	403 ES	538 'bs	673 bs
Fo F + Edwarz	5,12	10.1.5	24/15	3,1 4 2 4	403 bs	484 55	546 bs	807 bs

FOR MICE SQUARE FEET TREATMENT DOSAGE IN POUNDS FOR MARKING CONCENTRATIONS IN PRIM

	.r.J.1F	PASTICITY OF ANYONE CONCERNATIONS IN REM						
DEPTH	41.5 ppm	1 0 քքրու	1 հ քրրո	2.0 ppm	2.5 ppm	3.0 ppm	4.0 ppm	5.0 ppm
1 F1 Deep	0.3 bs	0.6 bs	09.65	1.2 bs	1.5-bs	1.9 55	2 5 lbs	3 1 lbs
2 Ft Deep	0 5 bs	1.2 bs	1.9 bs	25.59	3 1 bs	3.7 bs	4 9 lbs	6 2 lbs
3 Ft Deep	0 9 bs	19 bs	28 bs	3.7 6%	4.6 bs	5.6 bs	7.4 ibs	9.3 lbs
4 F1 (Jeep	1.2 bs	25 bs	3.7 bs	49 bs	6.2 bs	7.4 bs	9 9 (bs	12.4 lbs
5 Ft Deep	15/68	4.1 tis	4.6 bs	6.2.55	7.7165	9.3 bs	12.4 lbs	15.4 bs
6Ft Deep	19 bs	37 bs	5.6.65	7.4 hs	9.3-65	11.1 lbs	14 8 lbs	18.5 bs

^{*}One acre equals approximately 208 x 208

Where the area to be treated is greater than those listed in the charts proceed as follows:

- a. Compute the approximate surface arreage.
- S CIPLER THE SHEAR THOP
- C. Multiply all by billfoldetermine the torus company of greateer.
- d. Multiply the counds required at the fif sof depth under the rate to be used by the number of acre feet to determine total quantity to be used.

STORAGE AND DISPOSAL

Do not contaminate water food, or feed by storage or disposal

Storage Instructions: Store in the original container, preferably in a locked storage area. Do not store in a manner where cross-contamination with other pesticides, fertilizers, food or feed could occur. If spilled during storage or handling sweep up spillage and dispose of in accordance with the Pesticide Disposal Instructions listed below.

Pesticide Disposal Instructions: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

Container Disposal Instructions: Triple rinse for equivalent). Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill or by incineration, or, if allowed by state and local authorities, by burning. If burned stay out of smoke

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