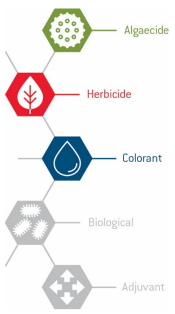
Aquashade Plus



Precise blend of dyes shades out underwater growth





You already love our EPA registered Aquashade® Aquatic Plant Growth Control, get ready to try our 2.4 times more concentrated formula. EPA and state registered as a pesticide, Aquashade® Plus Aquatic Plant Growth Control has been thoroughly tested and is proven to control underwater aquatic plants and algae.

Advantages

- 2.4 times more concentrated than our original Aquashade® Aquatic Plant Growth Control
- Inhibits underwater weed and algae growth
- Long-lasting results go weeks without maintenance doses
- Powerful control up 84% biomass reduction of tough-to-control invasive plants like hydrilla
- A new 50 oz. size is equivalent to 1 gallon of Aquashade® Aquatic Plant Growth Control, the ideal choice for saving storage and shelf space
- Get more Aquashade[®] on shelf, in your warehouse, in your boat or on your truck. Saves you time, labor and money!



Application

Pour directly into water. Dispersion can be accelerated by applying in several areas around the treatment site, or allowing fountains/aerators to run.

For best results, apply early in the season, prior to plant germination.

Restrictions & Regulatory Information

Wait 1 hour before using treated water for swimming, irrigation or livestock consumption. Do not apply to water that will be used for human consumption.

Specifications

Active Ingredient(s)	Acid Blue 9 Yellow 23
Appearance	Dark aqua blue liquid
Dosing	13 oz. per acre-ft (at 0.8ppm). Use higher rates (1.5 - 2.0 ppm) in shallow waters or in-season where growth is within 2 feet of surface.

Packaging

SKU	Unit Size	Case	Case	Pallet	Pallet
Number		Count	Weight	Count	Weight
13257A	50 oz	6	-	48	-
13272A	2.5 gallon	2	-	36	-
13277A	275 gallon	1	-	1	-



Figure 1. The most concentrated EPA registered lake and pond colorant on the market - for use in: natural and manmade contained lakes and ponds (ornamental, recreational, fish bearing & fish farming bodies) with little or no outflow of water.



Figure 2. Treating at 0.8 ppm controls most underwater aquatic plants. Using a rate of 1.5 to 2.0 ppm will provide better control in shallow waters or where plants are within 2 feet of the water surface.

Always read and follow product label instructions.

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