

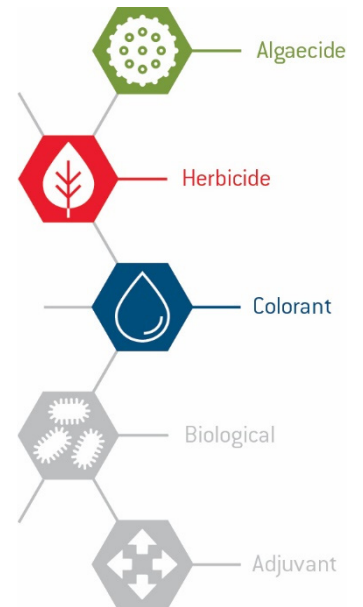
# Aquashade® Plus

**Applied  
Biochemists.**



Precise blend of dyes shades out underwater growth

**CONCENTRATED  
FORMULA!**



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 Number	Unit Size	Case Count	Case Weight	Pallet Count	Pallet 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.

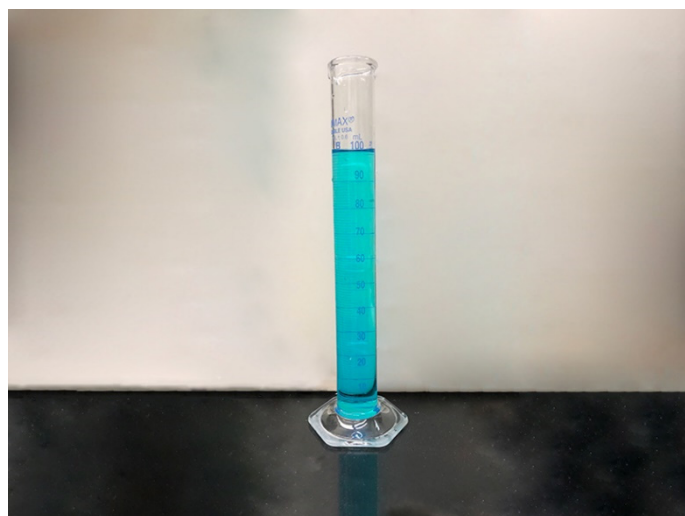


Figure 2. Treating at 0.8 ppm controls most underwater aquatic plants. Using a rate of 1.5 to 2.0 ppm will provide better control in shallow waters or where plants are within 2 feet of the water surface.

Always read and follow product label instructions.

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