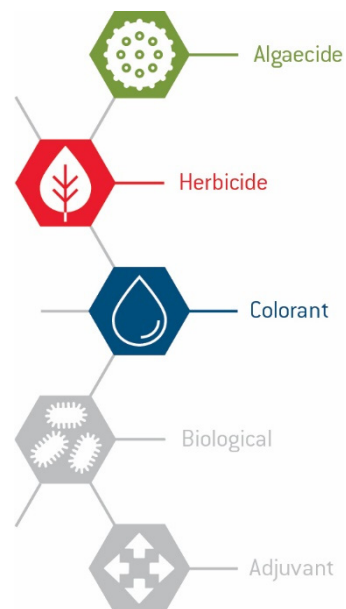


# Aquashade®

Aquatic Plant Growth Control



Precise blend of dyes shades out underwater growth



More than a colorant. Aquashade® Aquatic Plant Growth Control is a precise EPA registered blend of dyes proven to control underwater aquatic plants by limiting sunlight available for photosynthesis.

## Advantages

- Inhibits photosynthesis under water
- Powerful formulation is tested, proven to perform by stopping photosynthesis
- The choice of professional applicators to prevent and control under water weeds
- Most effective in water deeper than two feet
- Use in conjunction with herbicides or algaecides for control of surface algae mats or shallow-water plants.



## 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 swimming, irrigation or animal consumption. Do not apply to water that will be used for human consumption.

## Specifications

|                      |   |
|----------------------|---|
| Active Ingredient(s) | 12.60% Acid Blue 9,<br>1.04% Acid Yellow 23 |
| Appearance           | Dark blue liquid                            |
| Dosing               | 1 gal. per 4 acre-ft (at 0.8 ppm)           |

## Packaging

| SKU Number | Unit Size  | Case Count | Case Weight | Pallet Count | Pallet Weight |
|------------|------------|------------|-------------|--------------|---------------|
| 390704A    | 1 gallon   | 4          | 40 lb       | 42           | 1709 lb       |
| 390725A    | 2.5 gallon | 2          | 52 lb       | 36           | 1919 lb       |
| 390730A    | 30 gallon  | 1          | 276 lb      | 4            | 1168 lb       |
| 390759A    | 275 gallon | 1          | 2600 lb     | -            | -             |



Figure 1. For use in: natural and manmade contained lakes and ponds (ornamental, recreational, fish bearing & fish farming bodies) with little or no out ow of water.



Figure 2. EPA registered to control growth in industrial wastewater ponds.

Always read and follow product label.

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