

AQUA BLUE/BLACK SELECT[™]

Beautify and rejuvenate water features

ACTIVE INGREDIENT

Proprietary blend of dyes and solvents

% ACTIVE INGREDIENT

100%

FORMULATION

Liquid concentrate

EPA REGISTRATION

Not applicable -
Food-grade components

RESTRICTED USE

No

SIGNAL WORD

None

PACKAGING

4 x 1 gal

LABELED USES

Lakes
Ponds
Small water features

AVAILABLE COLORS

Aqua Blue
Aqua Black



Rejuvenate the dull, lackluster water in controlled water systems such as ponds, lakes, lagoons and other water features with the **Aqua Select[™]** line of products. **Aqua Blue Select[™]** is a unique formulation which filters a wide range of the UV light spectrum. **Aqua Black Select[™]** creates an elegant mirror-like effect while limiting sunlight penetration into the water.

PRODUCT BENEFITS

- Limits sunlight penetration into water
- Non-toxic to aquatic species, water fowl and pets
- Water is safe for recreational activity after dispersal
- Does not stain clothing, stone, concrete or composite material when used as directed
- Available in Aqua Blue and Aqua Black

Directions for use

Pour the appropriate amount of dye into the water along the edge of the lake or pond. The dye will distribute evenly, dispersing with lake and pond currents, and wind-blown water movement. To assist diffusion throughout the entire lake or pond, empty the gallon container(s) at different points around the lake or pond edge, or through an aerator, circulation or injection system, waterfall or fountain. Wear eye protection and rubber gloves, carefully applying the dye directly to the water.

APPLICATION INFORMATION

For 1 acre of water with an average depth of approximately 4 feet, use 1 gallon of dye.
For smaller water features of approximately 8500 gallons, use 1 ounce of dye.

An acre/foot of water can be determined using the following formula:

$$\text{Pond length (ft.)} \times \text{pond width (ft.)} \times \text{average depth (ft.)} / 43,560 \text{ ft.} = \text{Acre/foot of water}$$

**IMPORTANT: ALWAYS
READ AND FOLLOW
LABEL INSTRUCTIONS.**