

### **How do water dyes help a Pond or Lake?**

The addition of pond or lake dye can make your pond more visually appealing by adding a tint of color to the water. Using pond dyes reduces the amount of sunlight that penetrates the surface causing unwanted algae and weeds to grow. Murky water that is brought on by algae growth and naturally occurring debris can lead to a smelly, dirty pond. Pond scum can turn your pond or lake a green or brown color and potentially harm the aquatic life. Using pond dye is one of the tools you can use to prevent a smelly pond and keep your lake looking clean and odor-free. Dyes are just one tool used by professionals to provide proper Pond Maintenance and Lake Management. The addition of pond or lake dye can make your pond more visually appealing by adding a tint of color to the water. Murky water that is brought on by algae growth and naturally occurring debris can lead to a smelly, dirty pond. Pond scum can turn your pond or lake a green or brown color and potentially harm the aquatic life. Most reputable pond dyes absorb light that aquatic plants need to grow. The dyes we use are the same chemistry as food grade dyes. Although not registered, they are safe for use to color ponds and are safe for wildlife and pets when used as directed.

### **DIRECTIONS FOR USE:**

Add around edge of pond or from a boat at the rate of 1 gallon/4 acre feet. Do not apply in water attended for human consumption. Do not use in waters not in control of the end user. Product may be applied in water intended for irrigation.

**STORAGE AND DISPOSAL** Keep out of reach of children. Store in the closed, original container in a cool, well-ventilated area. Do not store for prolonged periods in direct sunlight. Triple or preferably pressure rinse containers before disposal. Dispose of containers according to local regulations. Empty containers and product should not be burnt.

**SAFETY DIRECTIONS** Do not swallow. Avoid contact with eyes and skin. Do not inhale spray mist. If product on skin immediately wash area with soap and water. **CONSULT SAFETY DATA SHEET** For further information

**Net Contents: 1 Gallon**