

BAHAMA BLUE

LAKE AND POND COLORANT WITH SUSPEND™ TECHNOLOGY



A SHALLOW WATER SOLUTION to enhance and create DEPTH to protect your body of water.

Treat your lake or pond water with a beautiful and natural blue lake color. BAHAMA BLUE Lake & Pond liquid formula densely covers your body of water with a rich natural blue water color. This unique formula will enhance aesthetics in shallow water conditions by providing a protective color to the water column.

Suspend technology is a proprietary process that mechanically changes the dye molecule by reducing its particle size and protecting it from fallout. This adds longevity in solution affecting color, the treatment duration and providing improved shelf life.

- ♦ Eco-Safe easy to use environmentally friendly water-soluble dye.
- Formulated with Suspend technology for complete solubility and water column coverage.
- The Eco-Safe choice for pond owners, aquatic managers and golf course professionals.
- No irrigation or water restrictions. Nontoxic. Safe for fish & wildlife.

Give your lake, pond or fountain a beautiful, natural Bahama Blue color with this blend of Eco-Safe environmentally friendly, nontoxic, water soluble liquid dye. This highly concentrated formula is designed to enhance depth in shallow water conditions. Depth protection is a key component to a clean and healthy lake.

MADE IN THE USA

DISTRIBUTED BY THE CISCO SEED COMPANIES INDIANAPOLIS, INDIANA 46219

KEEP OUT OF REACH OF CHILDREN
NET CONTENTS • ONE GALLON • 3.785 L



DIRECTIONS: EACH GALLON is formulated to treat 1 full acre of water 4-6 ft. in depth.

Easily pour each gallon at several points around the lake or pond. Watch as it quickly spreads throughout the water column in just a matter of hours. Water temperature and degree of agitation can influence the dispersion of BAHAMA BLUE Lake & Pond Colorant. NO irrigation or water restrictions.

HELPFUL HINTS SECTION

- Treatments should begin as soon as possible for new ponds.
- 2. To achieve optimum performance, dyes should be applied all year long. Intervals of 60-90 days are preferred. Rainfall, evaporation and runoff can impact this schedule. Treat to desired color.
- Dyes can be added to ponds in winter season, even when the pond freezes over. These treatments protect the pond water from first thaw maladies.
- 4. Water color can be affected by floating particulate. Turbid water conditions contribute to poor aesthetics but can also alter the color of this product. Re-treat body of water until you achieve your desired water color.
- **5.** This product is Eco-safe and will NOT cause harm to the environment.
- **6.** For cleanup or spills, wash hands or clothes with soap and water.

ISS21XB10