

**BAHAMA** 

Your prescription for a **Healthy Pond** 

### **BAHAMA BLUE POND DYE**

**FEATURING** 

# **Suspend**<sub>m</sub> **Technology**

Water holds color longer for better depth protection

Unique Bahama Blue color

**100% safe** for fish, waterfowl, livestock, pets and swimming - immediately after treatment



#### ONE GALLON NET CONTENTS: 3.875 L · 128 O7



## **BAHAMA BLUE**

FEATURING Suspend Technology



A Shallow Water Solution that enhances and creates DEPTH to beautify and protect your lake or pond's ecosystem

restriction

AquaVet BAHAMA BLUE gives your pond, lake or water feature a beautiful, natural Bahama blue color. Bahama Blue is a concentrated water-soluble liquid dye that is environmentally friendly. It is formulated to enhance depth in shallow water conditions. Depth treatment is a key component for clean and healthy water.

**BAHAMA BLUE** POND DYE liquid formula densely covers your body of water with a rich natural blue-green water color. This unique formula enhances aesthetics in shallow water conditions by providing a protective color to the water column.

**How does it work?** Suspend technology is a proprietary process that mechanically changes the dye molecule. By reducing its particle size, the dye is protected from fallout, adding longevity to the solution, positively affecting color and treatment duration.

**Easy to use. Environmentally safe.** 100% safe immediately after treatment. Nontoxic to fish, waterfowl, wildlife and livestock. Safe for swimming and irrigation.

### Professional results for your pond.

AquaVet is used by Golf Course Professionals and Aquatic Managers.



Made in the USA

Distributed by Durvet, Inc. Blue Springs, MO 64014 ISS21XB11



Nontoxic.

Safe for fish.

livestock &

all wildlife.

# DIRECTIONS: EACH GALLON OF POND DYE IS FORMULATED TO TREAT 1 FULL ACRE OF WATER 4 TO 6 FT DEEP.

Pour each gallon at several points around the lake or pond. In just a matter of hours it will begin to spread throughout the water column.

NO irrigation or water

HINTS FOR SUCCESS:

- 1. Begin to treat new ponds as soon as possible.
- Dyes should be applied all year long at intervals of 60 to 90 days for optimum performance.
   Rainfall, evaporation and runoff can impact this schedule. Treat to desired color.
- Dyes can be added in winter, 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. For spills, wash hands and clothes with soap.



Your prescription for a **Healthy Pond** 

www.durvet.com