



EcoLox[®]

NO Toxic Heavy Metals

Pond & Lake Dye **Blue Pond and Lake Colorant**

For Use in Manmade & Natural Contained Ponds and Lakes.

EXTRA STRENGTH

3X

CONCENTRATED
TREATS LIKE 3 GALLONS

AnnuLox[®]

Manufactured exclusively for EcoLox[®]
using proprietary AnnuLox[®] Technology
by AnnuLox, LLC, Lexington, KY.
www.ecoloxdyes.com



NET CONTENTS: ONE GALLON (3.78 Liters)

EXTRA STRENGTH
3X
CONCENTRATED

EcoLox® Blue Pond & Lake Colorant

PRODUCT DESCRIPTION: Like most other pond and lake dyes, EcoLox Blue Pond & Lake Colorant contains the very safe and non-toxic dye, Acid Blue 9, which adds a rich aqua-blue color to the water. Its presence in water establishes a very rich blue color.

Unlike all other pond and lake dyes, EcoLox Blue Pond & Lake Colorant is made from Acid Blue 9 produced by a proprietary process, which completely eliminates the use of all heavy metal oxidants and environmental pollutants present in traditional Acid Blue 9 dye manufacturing processes (Primarily Chromium and Manganese). EcoLox colorant manufacturing technology can reduce heavy metal contamination of the earth by thousands of metric tons per year.

EcoLox Blue Pond & Lake Colorant is easy to use and is completely safe. It is nontoxic to vegetation, fish, wildlife and livestock. It is safe for swimming and for irrigation. It does not interfere with any other agricultural chemicals.

APPLICATION INSTRUCTIONS: EcoLox Blue Pond & Lake Colorant should be applied regularly to maintain the water's desired color. Typically, the colorant is decomposed via photolysis with a half-life of about 20-30 days by the sunlight. The color change accompanying this degradation is readily visible. Apply EcoLox Blue Pond & Lake Colorant directly to the body of water to be treated according to the dosage table below. For best results, apply at several points around the body of water. EcoLox Blue Pond & Lake Colorant disperses readily throughout the treated pond or lake.

One gallon of EcoLox Blue Pond & Lake Colorant will effectively treat one acre of water that is an average of 4 feet deep, or 1,300,000 gallons. Generally, monthly treatment is adequate depending on weather conditions, particularly hours of sunlight. Below is a table of suggested approximate dosage rates.

RESTRICTIONS: This product cannot be applied directly to any body of water that is not under the authority and control of the user, such as streams, rivers or other public bodies of water. This product is not for use in potable water.

EcoLox® Blue Pond & Lake Colorant Dosage Rates

Total Volume of Water (Gallons/Liters)	EcoLox Blue Pond and Lake Colorant
15,000/56,700	0.5 oz.
300,000/1,135,500	10 oz.
(3 acre x 4ft. deep)	1 gal.
(15 acres x 4ft. deep)	5 gal.

CAUTION: KEEP OUT OF REACH OF CHILDREN

PRECAUTIONS AND FIRST AID: Avoid contact with skin, eyes and clothing. Wear rubber gloves and protective eyewear when applying.

IF SWALLOWED, call a physician or the nearest emergency medical facility. Drink water; Do not induce vomiting.

IF IN EYES, Flush gently with warm water for 15-30 minutes.

IF ON SKIN, Rinse with warm water.

STORE IN A COOL DRY PLACE. AVOID FREEZING.

WARRANTY:

To the extent consistent with applicable law, AnnuLox, LLC. makes no warranty concerning the use of this product other than indicated on the label.

EcoLox

Manufactured by:
AnnuLox, LLC.
Lexington, KY 40511
ecoloxdyes.com
(859) 321-2500