TrueBlue Dye is formulated to provide ponds with a vibrant blue color. One single gallon of TrueBlue Dye will treat up to one surface acre 4' – 6' deep, for several months, depending on amount of rainfall and/or severity of sunlight. TrueBlue Dye should be used all year long.

Application Rates

Use 1–2 gallons per surface acre, 4–6 ft. deep, every 4–8 weeks or as needed.

SHAKE WELL BEFORE USE

How To Apply: Simply pour TrueBlue Dye in several spots along the pond's edge – no mixing required.

When to Apply: For year-long beauty, apply in early spring. Water temperature has no effect on TrueBlue Dye and should be applied monthly or as needed to maintain a true blue color all season long. Heavy rain and/or intense sunlight may require additional treatments of pond dve.

Water Use Restrictions: TrueBlue Dye may be applied to lakes and ponds used for irrigation and aquaculture. Water treated with TrueBlue Dye may be used for recreation, fishing and other activities immediately after treatment. Safe for recreational ponds, horses, livestock, birds, pets, fish, wildlife and the

environment. Do not apply to water that will be used for human consumption.

Storage And Handling: Keep product in original container and closed when not in use. Store in a cool, dry place. Do not allow to freeze. Wear rubber gloves when handling. Avoid contact with skin, eyes and clothing. Wash with soap and water after use. If ingested in large amounts, induce vomiting. For small cleanups and surface stains, use a diluted bleach solution.

Attention: Failure to use as directed, or sudden changes in water conditions not consistent with label, may result in the loss or injury of aquatic life. Airmax Inc. is not responsible for any loss of aquatic life.

KEEP OUT OF REACH OF CHILDREN



Airmax, Inc. Made in USA CrystalClearPond.com

POND AND LAKE FORMULA

TrueBlue™ Pond and Lake Dye

Tints Water a True Blue Color

- Keeps Water Clear & Shaded
- Safe for All Aquatic Life

Treats 1 Acre Pond, 4'- 6' Deep

Net Contents: 128 fl oz / 3.78 L

