

TRUE BLUE™

LAKE AND POND DYE



For Natural Blue... Lakes and Ponds

True Blue is the professional way to bring a natural blue appearance back to your lakes and ponds. Odorless and nontoxic, TRUE BLUE provides an attractive, beautifying effect to natural or man-made ponds, water hazards, lakes and fountains. It's safe, easy-to-use and harmless to fish and wildlife.

TRUE BLUE is available in concentrated, easy-to-pour, one-gallon containers or quick-dissolving, water-soluble packets.



NO TRUE BLUE



TRUE BLUE

For natural
beauty, use
TRUE BLUE.



Precision Laboratories, Inc.
1429 S. Shields Drive, Waukegan, IL 60085
www.precisionlab.com

TRUE BLUE™

LAKE AND POND DYE

TECHNICAL

TRUE BLUE is a dark aqua blue, odorless, nontoxic liquid or concentrated powder formulated to impart an attractive blue coloring to natural and man-made ponds, water hazards, lakes and fountains. It is composed of both yellow and blue dyes that reduce sunlight penetration.



Designed to turn water an environmentally pleasing, natural blue without producing an artificial appearance, TRUE BLUE aids in beautifying golf courses, parks, corporate campuses, campgrounds, retention ponds and farm ponds. TRUE BLUE is safe and nontoxic to fish, birds and animals.

ADVANTAGES:

- Long lasting
- True, natural-looking color
- Easy-to-use
- Nontoxic
- Highly concentrated
- Odorless
- Economical
- Harmless to fish and wildlife

NOTE: Do NOT apply this product to water intended for human consumption.

Do NOT use this product for streams, rivers or other bodies of water not under the control of the user. Do NOT use in water that has been or will be chlorinated, as color intensity will be reduced.



Precision Laboratories, Inc.

1429 S. Shields Dr., Waukegan, IL 60085
800-323-6280 Fax: 847-596-3017
info@precisionlab.com www.precisionlab.com

PACKAGING:

TRUE BLUE is available in one-gallon containers and water-soluble packets. There are six one-gallon containers per case and six 5.25-ounce packets per box and four boxes per case.

1. **LIQUID CONCENTRATE:** One-gallon, easy-to-use and pour containers, which treat up to four acre feet each.
2. **TRUE BLUE EZ-SOLUPAK™:** Quick-dissolving EZ-SoluPaks, are protected by a waterproof, foil-lined overpack to prevent accidental staining while handling. Each SoluPak treats up to one acre foot.



DIRECTIONS:

Liquid Concentrate: Apply TRUE BLUE at a rate of one gallon (3.78L) per four acre feet of water. Note: One acre foot is the quantity of water (43,560 cubic feet), that would cover one acre to a depth of one foot. One gallon of TRUE BLUE will treat approximately 1,250,000 gallons of water, depending on the water quality.

TRUE BLUE Liquid may be applied directly from the container along the shoreline from a slow-moving boat or from a hand-held pressure sprayer. Use caution if windy conditions exist.

TRUE BLUE EZ-SOLUPAK: When using SoluPaks, use one SoluPak per one acre foot of water.

Holding onto the foil-lined overpack, drop or toss SoluPaks into a body of water. Water temperature and degree of agitation will influence dissolution and dispersion of TRUE BLUE EZ-SoluPaks.

FOR BEST RESULTS:

Apply in early spring and throughout the season, depending on the desired level of color intensity.

HEALTH HAZARD AND FIRST AID INFORMATION:

Keep out of the reach of children. Do not take internally. Avoid contact with skin, eyes or clothing. If accidentally ingested, drink large volumes of water. Do not induce vomiting. If skin contact occurs, wash skin with soap and water. If eye contact occurs, flush eyes with water for fifteen minutes. If irritation persists, obtain medical attention. Material Safety Data Sheet available at www.precisionlab.com.

STORAGE AND DISPOSAL:

Store above 32° F. Do NOT reuse empty container. Dispose of container in a safe manner in accordance with federal, state and local regulations. Do not use product in a manner inconsistent with labeling.

WARRANTY INFORMATION:

The information contained in this bulletin is based on information which is believed to be reliable. However, Precision Laboratories, Inc. does not warrant either expressly or by implication the accuracy thereof. In presenting and publishing this bulletin, no attempt has been made to investigate or discuss any patent or trademark situation which may be involved.

Your Distributor Is: