

JET BLACK™

LAKE AND POND DYE

For years aquatic managers have used dyes to improve the esthetics of lakes, ponds and fountains. Although blue remains the color of choice for this use, many professionals are turning to black because of the mirror-like appearance that it imparts.

Precision Laboratories, manufacturer of products such as True Blue™ and True Blue EZ SoluPak, now offers a product that combines the convenience of water-soluble packaging or liquid formulations with the reflective properties of a black lake and pond dye—Jet Black EZ SoluPak and Jet Black Liquid.

Jet Black is a proprietary blend of environmentally friendly, nontoxic, water-soluble black dyes formulated to reduce sunlight penetration and impart a natural black color when applied to any water feature. Jet Black EZ SoluPaks are protected by a unique, waterproof, foil-lined overpack to prevent accidental staining while handling.

FEATURES AND BENEFITS

- Black, reflective color.
- Available in unique packaging that eliminates risk of staining during handling.
- Every overpack is fully labeled to prevent misapplication.
- No irrigation or recreational restrictions.
- Nontoxic.
- Packed in six 5.25 ounce EZ SoluPaks per carton, four cartons per case.



RATES AND APPLICATION

Each Jet Black SoluPak will effectively treat one acre-foot, or approximately 325,000 gallons, of water. While holding the foil-lined overpack, drop or throw Jet Black EZ SoluPak(s) into the body of water. Water temperature and convection will influence dissolution and dispersion of Jet Black EZ SoluPak(s).

Use Jet Black Liquid at 22 oz./acre foot.

High levels of chlorine in the water may reduce the longevity of Jet Black lake and pond dye.



Jet Black EZ Solupak moments after application



Jet Black EZ Solupak completely dispersed

Jet Black is a trademark of Precision Laboratories, LLC

Specialized chemistries that enhance plants, seeds, soil and water.
1429 S. Shields Drive • Waukegan, IL 60085 • (800) 323.6280 • www.precisionlab.com

© 2017, Precision Laboratories SS430-WS

PRECISION
LABORATORIES
Results. Expect it.™