Black Onyx[™] Liquid & WSP® Lake and Pond Colorant

CAUTION KEEP OUT OF REACH OF CHILDREN

Manufactured in the U.S.A. by: **BECKER UNDERWOOD, INC.** 801 Dayton Avenue P.O. Box 667 Ames, Iowa 50010 (515) 232-5907 www.beckerunderwood.com

Net Contents:

Liquid – 4 x 1 gallons (4x 3.78 Liters) WSP – 16 x 1 WSP per case

GENERAL PRODUCT DESCRIPTION

BLACK ONYX[™] Lake and Pond Colorant is a high concentrate colorant that helps create the unique natural look of black water lakes and ponds favored in golf course and resort locations. The look of ornamental water features, water gardens, and other contained bodies of water will also be enhanced by the use of **BLACK ONYX Lake and Pond Colorant**.

BLACK ONYX will transform pale, off-colored water to a decorative, mirror-like black color. Water treated with **BLACK ONYX** may be used for irrigation, but not for potable water. Swimming and other recreational water sports are approved during and following use of this product. Fish, waterfowl, or animals are not harmed or discolored by normal use of this product.

BLACK ONYX may be used in conjunction with Becker Underwood's **Lake Pak™ WSP®** for an effective nutrient management and water clarity improvement program.

DIRECTIONS FOR USE This product should not be applied to streams, rivers, outflows, or water not completely controlled by the user.

AFFLICATION NATES		
	Liquid	WSP
Large water bodies	Apply 32 – 64 oz per surface-acre of water four (4) feet deep	Apply 1-2 WSPs per surface-acre of water four (4) feet deep
Other water features	Apply 2 ounces per 20,000 gals of water	Black Onyx Liquid recommended for small water features

APPLICATION RATES

1 acre-foot = 1 surface acre x 1 foot deep

1 acre-foot = 325,851 gallons

Determine the volume of water to be treated and consult the Application Rates chart to determine the amount of liquid or WSPs to use.

BLACK ONYX Liquid should be applied near the shoreline at various locations around the lake or pond to achieve the best coverage. **BLACK ONYX WSP** water-soluble packets should be distributed uniformly across the surface of the water body. The amount of colorant may be varied to achieve the desired color of water.

Re-applications of **BLACK ONYX** will help maintain the desired water color throughout the season.

SPECIAL INSTRUCTIONS

DO NOT FREEZE WATER-SOLUBLE PACKETS.

Store in a cool, dry area above 40 °F (4 °). Water soluble film may become brittle at colder temperatures. Always protect the Water Soluble Packet from exposure to moisture or high humidity. Do not handle the WSPs with wet hands. Reseal the protective outer bags immediately after the packets are removed.

CAUTION KEEP OUT OF REACH OF CHILDREN

Avoid contact of concentrate with eyes and skin. May be harmful if swallowed. Refer to Material Safety Data Sheet for additional information.

EMERGENCY CONTACT: CHEMTREC (800) 424-9300

NOTICE: The statements on this label are believed to be true and accurate, but because use conditions are beyond our control, Becker Underwood, Inc. does not make, nor does it authorize any agent or representative to make any oral or written warranty, guarantee, or representation, express or implied, concerning this material or the use thereof beyond the statements of the label. Neither Becker Underwood, Inc., nor the seller shall be held responsible in any manner for any claim of personal injury or property damage or loss resulting from handling, storage, or use of this material not in accordance with the written directions. The buyer assumes all risk and liability resulting from handling, storage, or use, and purchaser accepts and uses this material on these conditions. No other warranty exists.