

Black Onyx™

Premium Black Lake and Pond Colorant

General Description

Creates the natural look of black water in lakes and ponds in:

- Golf Courses
- Commercial Aquascapes
- Ornamental Lakes and Ponds
- Water Gardens

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. Ornamental water features, water gardens and other contained bodies of water will also be enhanced by the use of Black Onyx. 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. There are no restrictions to fishing, swimming, or recreational water use during and following the application of this product. Fish, waterfowl, and animals are not harmed or discolored by this product.

Recommended Rates

	Liquid Rate	WSP Rate
Large Water Bodies	32-64 oz. / 4 ac.-ft ¹ of water	1-2 WSP / 4 ac.-ft ¹ of water
Other Water Features	2 oz. / 20,000 gal. of water	—

¹ An acre-foot of water is a volume of one surface acre x one foot deep.

(Continued)

Packaging

Liquid:

Available in 4 x 1 gallon jugs and 30 gallon drums.

Dry:

Available in 16 x 1 Water Soluble Packet (WSP®) cases.

Directions for Use

Black Onyx™ liquid may be used in conjunction with Lake Pak® WSP® for an effective nutrient management and water clarity improvement program.

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

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® 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 color throughout the season.

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