



Pond Dye Products

The professional look for your ponds, lakes, decorative water features, or impounded bodies of water.



Obsidian Black Pond Dye

A blended formulation of water soluble dyes packaged in convenient water soluble bags or in bulk for pourable application. Designed for use in lakes, ponds, decorative water features and other impounded bodies of water with limited outflow. TS Pro Obsidian Pond Dye beautifies murky, cloudy or off-color water with a pleasing natural reflective tint.

Features

- Natural mirror black finish
- Enhance the appearance of murky, cloudy or off-colored water
- The diluted color in treated water will not harm fish, waterfowl, pets or wildlife
- Water may be used for irrigation or fishing immediately following treatment



Application Rates

Determine the number of acre feet in the lake or pond. Surface area in acres [length (ft) X width (ft) / 43,560] times the average depth (ft) = Acre Feet. An acre foot is the area covering one surface acre, 12 inches deep.

PRODUCT	APPLICATION	APPLICATION RATE	TREATED VOLUME
Obsidian Black Liquid Pond Dye	Pourable	1 gallon; 4 liters	4 acre feet (see above); 4,940 cubic meters
Obsidian Black WSP Liquid Pond Dye	Water Soluable Bags (WSB)	1 water soluble bag (WSB)	1 acre foot (see above); 1,235 cubic meters





Pond Dye Products

The professional look for your ponds, lakes, decorative water features, or impounded bodies of water.



Pacific Blue Pond Colorants

A blended formulation of water soluble colorants packaged in convenient water soluble bags or in bulk for pourable application. Designed for use in lakes, ponds, decorative water features and other impounded bodies of water with limited outflow. TS Pro Pacific Blue Pond Colorants beautifies murky, cloudy or off-color water with a pleasing natural aqua-blue tint.

Features

- Pacific Blue HC is a high concentrate, liquid, non-staining colorant
- Natural aqua-blue tint
- Enhance the appearance of murky, cloudy or off-colored water
- The diluted color in treated water will not harm fish, waterfowl, pets or wildlife
- Water may be used for irrigation or fishing immediately following treatment



Application Rates

Determine the number of acre feet in the lake or pond. Surface area in acres [length (ft) X width (ft) / 43,560] times the average depth (ft) = Acre Feet. An acre foot is the area covering one surface acre, 12 inches deep.

PRODUCT	APPLICATION	APPLICATION RATE	TREATED VOLUME
Pacific Blue HC	Pourable	1 gallon; 4 liters	6.6 acre feet (see above); 4,940 cubic meters
Pacific Blue WSP Pond Dye	Water Soluable Bags (WSB)	1 water soluble bag (WSB)	1 acre foot (see above); 1,235 cubic meters

