

Lake Colorant WSP®

Blue Lake Colorant for Lakes, Ponds, and Fisheries

GENERAL DESCRIPTION

Lake Colorant Water Soluble Packets® (WSPs) is a concentrated blend of dry-flowable colorants for improving the appearance of lakes, ponds and fisheries. Lake Colorant WSP provides premeasured convenient packets that can be simply tossed into the body of water to be treated. As the water-soluble packets dissolve, colorant is evenly dispersed across the surface of the water imparting an aesthetically pleasing, natural blue color to the lake or pond.

Lake Colorant WSP may be applied to ornamental lakes, ponds, fisheries, fountains and other contained bodies of water. Water treated with Lake Colorant WSP may be used for irrigation, but not for direct human consumption. Swimming and other recreational sports may be conducted during and following use of this product. Fish, waterfowl, and other animals are not harmed by normal use of this product.

PACKAGING

WSP® (Water Soluble Packet): 16 per case.

RECOMMENDED RATES

Determine the volume of water to be treated and consult the rate chart to determine the amount of Lake Colorant WSP to use. One packet of Lake Colorant WSP will treat one acre-foot of water. An acre-foot of water is a volume of water one surface acre by one foot deep (325,851 gallons or 1,232,717 liters).

LAKE COLORANT WSP APPLICATION RATES		
AREA TO BE TREATED	RATE FOR 1PPM	
1 acre-foot	1 WSP	
4 acre-feet	4 WSPs	
8 acre-feet	8 WSPs	

Calculate the volume of your lake using the following formula:

DIRECTIONS FOR USE

Storage and Handling

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

ENVIRONMENTAL SAFETY DATA

This product has undergone strict environmental testing an an independent laboratory. All tests were conducted in accordance with U.S. Environmental Protection Agency (USEPA) good laboratory regulations as promulgated by the Federal Insecticide, Fungicide, Rodenticide Act (40 CFR, Part 160).

TEST PERFORMED		PASSED
	Toxicity to Rainbow Trout Toxicity to Bluegill Toxicity to Water Flea Daphnia Magna Acute Dermal Ames Assay (non-Mutagenic)	X X X X X
	Bueler Test Acute Oral (non-toxic)	X X
	Non-Irritant Primary Eye Non-Irritant Primary Dermal	X X

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