

A colorant solution designed for the beautification of lakes, ponds, and decorative water features





GENERAL INFORMATION

Mirage Black Lake & Pond Colorant is a proprietary water soluble colorant designed for aesthetic applications in lakes, ponds, decorative water features and other impounded bodies of water. Mirage Black Lake & Pond Colorant beautifies murky, cloudy, or off-color water with a pleasing natural reflective tint.

DIRECTIONS FOR USE

Always wear rubber gloves when handling Mirage Black Lake & Pond Colorant. Pour Mirage Black Lake & Pond Colorant from the container directly into the desired water body along the shoreline. Dispersion of the colorant will depend on the movement and circulation of the water within the targeted water body, but should occur within hours after treatment. Once color has been allowed to disperse completely, add additional colorant, if needed, to achieve desired coloration

FIRST AID INFORMATION

Avoid contact with eyes and skin - may cause temporary irritation. In case of contact, flush eyes / skin with large amounts of water. If irritation persists, seek prompt medical attention. Do not ingest. In case of ingestion, drink copious amounts of water and seek medical attention if irritation occurs.

STORAGE AND DISPOSAL

Store in original and closed container. Do not reuse empty container. Protect product from freezing. If product freezes, warm to room

temperature and agitate well before use. Small spills can be washed away with water. Large spills should be contained and salvaged. Disposal must comply with local, state, and federal regulations.

MIRAGE BLACK LAKE & POND COLORANT

- · Natural reflective 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.

PRECAUTIONARY STATEMENTS (READ CAREFULLY)

- Do not apply Mirage to water used for human consumption.
- Individual operators perceive color differently adjustments to the application rates may be necessary.
- Chlorinated water will cause color fading, requiring higher dosages or more frequent treatments.
- Please handle with care as colorant may stain skin and clothing
- Use caution before a general application of Mirage near porous surfaces (e.g. - concrete, rocks, stonework, brick, etc.)
- Decolorization may be obtained by applying a bleach, soap and water solution (1 part bleach, 1 part soap and 8 parts water)

KEEP OUT OF REACH OF CHILDREN

RECOMMENDED APPLICATION RATES

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

APPLICATION RATE	TREATED VOLUME
1 gallon; 4 liters	4 acre feet (see above); 4,940 cubic meters

PLEASE NOTE. AS EACH CUSTOMERS USE OF OUR PRODUCT MAY BE DIFFERENT, INFORMATION WE PROVIDE, INCLUDING WITHOUT LIMITATION, RECOMMENDATIONS, TEST RESULTS, SAMPLES, CARRE/LABELING/PROCESSING IN INSTRUCTIONS OR MARKETING AD MOVICE IS PROVIDED IN GOOD FAITH BUT WITHOUT WARRENITY AND WITHOUT ACCEPTING ANY RESPONSIBILITY/JUABILITY. EACH CUSTOMER MUST ITEST AND BE RESPONSIBLE OF THE STATE OF THE STAT