

## Mirage ${ }^{\oplus}$ Blue Lake \& Pond Colorant is $a$

 blended formulation of water soluble dyes and inert ingrediants . Mirage Blue Lake \& Pond Colorant is designed for use in lakes, ponds, decorative water features and other impounded bodies of water with limited outflow. Mirage Blue Lake \& Pond Colorant beautifies murky, cloudy or off-colored water with a pleasing, natural aqua-blue tint.
## Recommended Application Rate

1. Determine the number of acre-feet in the lake or pond. Surface area in acres (length $(\mathrm{ft}) \mathrm{x}$ width $(\mathrm{ft})$ $/ 43,560)$ times the average depth( ft ) $=$ Acre Feet*.
${ }^{*}{ }_{1}$ acre foot is an area covering one surface acre, 12 inches deep.
2. Apply one gallon of Mirage Blue Lake \& Pond Colorant per 4 acre feet of water. For metric conversation to cubic meters, multiply acre feet by 1,234 .

Mirage Black


Mirage ${ }^{\ominus}$ Black Lake \& Pond Colorant is a blended formulation of water soluble dyes and inert ingredients. Mirage Black Lake \& Pond Colorant is designed for use in lakes, ponds, decorative water features and other impounded bodies of water with limited outflow. Mirage Black Lake \& Pond Colorant beautifies murky, cloudy or off colored water with a pleasing, natural black tint.

## Recommended Application Rate

1. Determine the number of acre-feet in the lake or pond. Surface area in acres (length(ft) $x$ width $(\mathrm{ft})$ / $43,560)$ times the average depth $(\mathrm{ft})=$ Acre Feet ${ }^{*}$. ${ }^{*} 1$ acre foot is an area covering one surface acre, 12 inches deep.
2. Apply one gallon of Mirage Black Lake \& Pond Colorant per 4 acre feet of water. For metric conversation to cubic meters, multiply acre feet by 1,234 .

For pricing and packaging options: Contact your local distributor for more information

