Blue Springs®

Lake and Pond Colorant

Colors water blue





Blue Springs[®] Lake and Pond Colorant improves the visual appeal of pond water by tinting the water a pleasing blue color. Helps to clarify cloudy or off-colored water. Great for golf course irrigation ponds that require short wait times to irrigate.

Advantages

- Tints water a pleasing blue
- Concentrated formulation
- Easy to apply just pour around the edges
- Disperses quickly and evenly within hours



Application

Determine water volume then apply by pouring the colorant solution around the edges of desired area

Restrictions & Regulatory Information

Allow several hours for this product to disperse before swimming, irrigation, or fishing. Do not apply this product directly to drinking water sources.

Specifications

Active Ingredient(s)	Acid Blue 9 Dye
Appearance	Dark blue liquid
Dosing	0.25 gallons per acre-ft.

Packaging

SKU	Unit Size	Case	Case	Pallet	Pallet
Number		Count	Weight	Count	Weight
390910A	1 gallon	4	39 lb	42	1685 lb
12507A	275 gallon	1	2600 lb	-	-

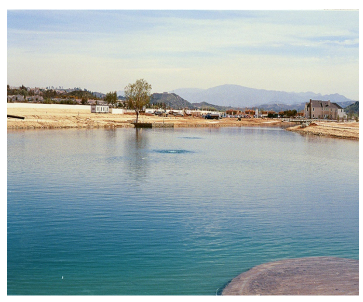


Figure 1. for use in lakes, ponds, and decorative water features with little or no overflow.

Always read and follow product label.

All trademarks belong to Lonza or its affiliates or to their respective third party owners. The information contained herein is believed to be correct and corresponds to the latest state of scientific and technical knowledge. However, no warranty is made, either expressed or implied, regarding its accuracy or the results to be obtained from the use of such information. Some products may not be available in all markets or for every type of application. Any user must make his own determination and satisfy himself that the products supplied by Lonza and the information and recommendations given by Lonza are (i) suitable for the user's intended process or purpose, (ii) in compliance with environmental, health and safety regulations, and (iii) will not infringe any third party's intellectual property rights. ©2018 Lonza



1 (800) 558 5106 www.appliedbiochemists.com