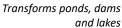


PRODUCT: AQUATIC BLUE

TARGET: PONDS, DAMS & LAKES







Aesthetically pleasing



Reduces UV light penetration



Reduce UV light penetration while enhancing the visual appearance.

AQUATIC BLUE; FOR A HEALTHIER WATER BODY

- Reduces UV light1
- Safe option
- Improves water clarity
- Harmless to fish and wildlife
- Long-lasting natural blue colour

Because of its light filtering properties, Aquatic Blue may decrease water temperatures²







HOW TO USE:

AQUATIC BLUE to Improve your water body

Aquatic Blue filters the sun's rays, reducing the amount of UV present in the water. This can be beneficial for increased oxygen saturation, which in turn can help keep your fish healthy for longer² and support the growth of 'good' bacteria. It is formulated to disperse evenly for a beautiful blue hue that's consistent throughout your water body. It's safe to use around fish, livestock and pets.





APPLICATION RATES:

AQUATIC TECHNOLOGIES		The Algae Treatment Experts		
Aquatic Blue Application Rate				
	Where to Use	How Much To Use	How to Apply	How Often to Apply
	Ponds with a maximum depth of 1m	7.5mL of Aquatic Blue per 1,000L of water.	For quick application, simply pour directly into the	
Improve water body health and reduce UV light	Dams and Lakes	5L of Aquatic Blue per 2ML of water	water. For best results, dilute 1-part Aquatic Blue to 10-parts water and spray evenly around the water surface.	Apply every 4-6 months

*Always read the product label for directions.

References: [1] A. Vidyasagar. (2016). What Are Algae. Available: https://www.livescience.com/54979-what-are-algae.html. [2] M. D. Ferrier, B. R. Butler, Sr., D. E. Terlizzi, and R. V. Lacouture, "The effects of barley straw (Hordeum vulgare) on the growth of freshwater algae," Bioresour Technol, vol. 96, no. 16, pp. 1788-95, Nov 2005.

