



AQUATIC TECHNOLOGIES

The Algae Treatment Experts

PRODUCT: **AQUATIC BLUE**

TARGET: **PONDS, DAMS & LAKES**



UV light



Aesthetically pleasing



Suitable for fountains

*Reduces UV light penetration in dams, lakes & ponds, while enhancing the visual appearance.*

## AQUATIC BLUE FOR A BETTER WATER BODY

- Improves overall water quality
- Reduces UV penetration
- Less light = cooler temperature = more DO (Dissolved Oxygen) capacity

Aquatic Blue can restrict the amount of UV light that penetrates the water body. Less light means less photosynthetic activity. This UV reduction may drop the overall water temperature meaning more dissolved

oxygen can be present and in turn, improves the overall water quality, decreases turbidity and the beautiful deep blue colour not only looks good, it may help reduce fish predation.

### SAFE FOR

Swimming, Irrigation, Stock, Fish, Aquatic Plants, Pets & Wildlife.



### BUY ONLINE



500mL

1L

5L

20L

200L

IBC



AQUATIC TECHNOLOGIES

The Water Treatment Experts

Re-Order Online:

[WWW.AQUATICTECHNOLOGIES.COM.AU](http://WWW.AQUATICTECHNOLOGIES.COM.AU)

## HOW TO USE:

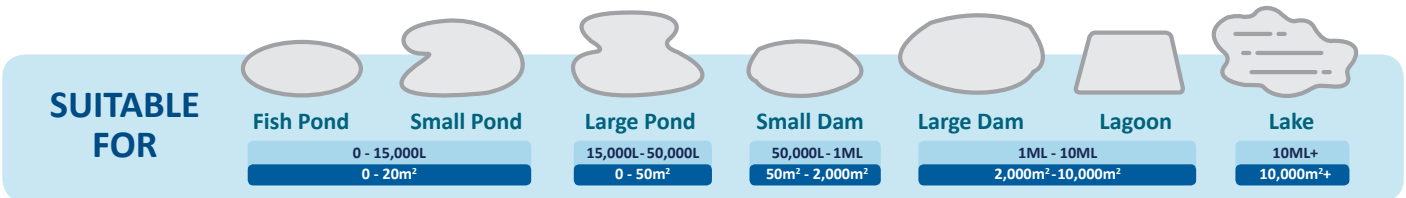
# AQUATIC BLUE *to* Improve your water body

Aquatic Blue is formulated to disperse evenly for a beautiful blue hue that's consistent throughout your water body. Once applied, you don't have to worry about clumpy dye particles or stains.



## HOW TO APPLY:

Apply Aquatic Blue via a spray unit or simply tip it in!



## APPLICATION RATES:

AQUATIC TECHNOLOGIES		The Algae Treatment Experts		
Aquatic Blue		Application Rates:		
	Where to Use	How Much To Use	How to Apply	How Often to Apply
Colourant – to improve the appearance of water bodies	Ponds, Fountains and Small Dams	1mL of Aquatic Blue per 2,000L of water.	Dilute 1 part Aquatic Blue to 10 parts water and spray or pour evenly around the water's surface.	Apply as required to reach your desired look.
	Lakes and Large Dams	1L of Aquatic Blue per 2,000m <sup>2</sup> of water surface area with an average depth of 1m.		
Improve water body health and reduce UV light	Ponds, Fountains and Small Dams	7.5mL of Aquatic Blue per 1,000L of water.	Dilute 1 part Aquatic Blue to 10 parts water and spray or pour evenly around the water's surface.	Apply every 3 months.
	Lakes and Large Dams	5L of Aquatic Blue per 2ML of water OR 5L per 2,000m <sup>2</sup> of water surface area with an average depth of 1m.		

*\*Always read the product label for directions.*