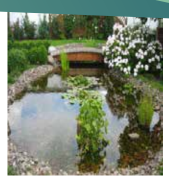
# Water Treatment Experts

# PRODUCT: AQUATIC CLEAR DAM

#### TARGET: MURKY WATER







Murky water

Removes suspended clay

Targets microscopic organisms



Transform your pond or dam from an unsightly muck to crystal clear waters with Aquatic Clear Dam.

### **AQUATIC CLEAR DAM**

- Turns murky water clear
- Fast-acting Results in just 48 hours
- Does not alter pH or salinity
- Improves overall health of water body
- Safe for fish
- Works best in water with a pH between 6 9

Aquatic Clear Dam is a flocculant designed to remove suspended clay, silt, fine organic matter, microscopic organisms & algae from the water column improving clarity and the overall health of the water body.

#### Why should I use aquatic clear dam?

Highly turbid water is unsafe to swim in as it greatly reduces water clarity and visibility, it is unpleasant for livestock to drink from water that contains a lot of sediment, turbid water can cause blockages in your pipes and not to mention makes the water unsightly. By using Aquatic Clear Dam, it improves the clarity and quality of your water!















Drinking Water, Irrigation, Stock, Fish, Aquatic Plants & Pets.

**BUY ONLINE** 





For more information visit WWW.AQUATICTECHNOLOGIES.COM.AU

## **HOW TO USE: AQUATIC CLEAR DAM**

Organic matter, microscopic organisms & some forms of algae harbour waterborne diseases & pathogens. Aquatic Clear Dam can assist in removing these particles from suspension & improving water health.

#### 5L of Aquatic Clear Dam treats 250,000L of water.

To calculate the volume of your water body, use this equation:

Volume (in litres) =  $(SA \times D \times 0.4)/1000$ 

To calculate surface area (SA):

Surface area (in metres<sup>2</sup>) = Length(m) x Width(m)

To calculate how much Aquatic Clear Dam you need:

Aquatic Clear Dam = Volume (in litres)/50,000

KEY: Volume is in litres, SA (Surface area in m<sup>2</sup>), D (Maximum Depth in metres)







### () AQUATIC

# The Water Treatment Experts

Aquatic Clear Dam		Application Rates:	
Where To Use	How Much To Use	How To Apply	When To Use
Ponds and Dams	5L per 250,000L of water (1L treats 50,000L).	Dilute 1-part Clear Dam to 20-parts clean water and spray evenly into the water to be treated.	As required.
For Best Results: *Always read the product label for directions.			

#### For Best Results:

Use a spray applicator.

Treat on days with minimal wind.

Do not treat water where pH is above 9.

Works best in water with a pH between 6 - 9.

To achieve desired results, additional applications can be made 72 hours after initial application.

