

## PRODUCT: DAM STOP LEAK PROFESSIONAL

### TARGET: LEAKING PONDS & DAMS







Before using Aquatic Dam Stop Leak Professional



After using Aquatic Dam Stop Leak Professional

Plug your leaking pond or dam quickly and easily with Dam Stop Leak Professional.

### WHY USE DAM STOP LEAK PROFESSIONAL?

- Plugs leaks in clay and earth based ponds or dams
- Long-lasting becomes a part of the dam wall
- · Apply to full OR partially full water bodies
- **Contains NO Potassium**
- Begins to work immediately
- Easy to apply

Application Rates:		
SIZE	COVERAGE	
1kg	17m²	
5kg	83m²	
15kg	250m²	
18kg	300m²	

#### **HOW IT WORKS**

Dam Stop Leak Professional is a granulate polymer which is 99% insoluble. This unique blend of polymers, when applied to the surface of the dam, sink and are sucked into the dam cracks through hydraulic forces to plug any leaks. The leaks are plugged by the expansion of the polymers to create a long lasting seal that becomes part of the dam's structure.

### SAFE FOR













Drinking Water, Swimming, Irrigation, Stock, Fish, Aquatic Plants, Pets, Wildlife & The Environment.

**BUY ONLINE** 





For more information visit WWW.AQUATICTECHNOLOGIES.COM.AU Use Dam Stop Leak Professional in clay or natural based dams where water is present over the leak. Noticeable results in just 48 hours.







**SUITABLE FOR** 



0 - 15,000L



rge Pond Small Dam 000L-50,000L 0-50m<sup>2</sup> 50,000L-1ML 50m<sup>2</sup>-2,000m<sup>2</sup>



1ML - 10ML 2,000m<sup>2</sup>-10,000m<sup>2</sup>



# The Water Treatment Experts

# **Dam Stop Leak Professional**

## **Application Rates:**

Where to Use	Quantity	How to Apply	Application Rates
Irrigation and Stock Watering Dams, Ponds	60 grams of Dam Stop Leak per m² of water surface area.	Spread over the water's surface with appropriate applicator or by hand.	Once, or as required.
		Use a targeted application <b>OR</b>	
		Treat entire water surface.	

#### For Best Results:

Water must be present in the water body and needs to be above the area identified for treatment.

Apply when water temperature is above 5°C.

Apply when wind conditions are light.

Ensure area is free of excessive aquatic vegetation and algae.

\*Always read the product label for directions.

'This product is designed to assist in the repair of leaking dams and is not a substitute for major constructional flaws or situations where a liner is required. While it may assist in slowing leaks in concrete, tin or lined tanks and dams when the leak is in the base, it is not specifically designed for that purpose.

