

## PRODUCT: COPTROL AQUATIC ALGAECIDE

TARGET: ALGAE







Micro algae

Filamentous algae

Blue Green algae

## For the safe and effective way to control all types of algae (including blue-green).

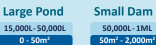
#### **COPTROL**

- Kills problem algae (including blue-green algae)
- Fast-acting (kills within 72 hours)
- Suitable for all water bodies (including drinking water)
- Safe to use around fish and livestock
- APVMA approved











Large Dam Lagoon

1ML - 10ML

2,000m²-10,000m²



10ML+

## Coptrol is an Australian made non-corrosive viscous liquid that kills algae quickly and can be used in any water body.

Coptrol provides quick relief to any algal situation (including toxic blue-green algae). Coptrol is safe to use in any water body, fresh or marine (including drinking water) and is harmless to stock, fish and wildlife.





















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





Re-Order Online: WWW.AQUATICTECHNOLOGIES.COM.AU

# HOW TO USE: COPTROL for ALGAE



#### For heavier infestations:

Use the higher dosage rates (8.4L Coptrol per 1000m2 water surface area OR 10L Coptrol per 1ML of water to be treated)

For chara or other "plant-like" algal blooms, use double the higher dosage rate of Coptrol.

In commercial fisheries or fish of value, please ensure your carbonate hardness is below 50ppm. We recommend treating the water body 1/3 at a time to avoid oxygen depletion. To do this, work out the total amount of Coptrol needed for the entire water body, then divide into thirds and treat 1/3 of the water body, waiting 14 days between each treatment.



### **APPLICATION RATES**

0	AQL	ATI	C
---	-----	-----	---

Coptrol

## The Algae Treatment Experts

**Application Rates:** 

Where to Use	How Much to Use	How to Apply	How Often to Apply
Tanks and Troughs  Dams, Ponds and Water Impoundments, including potable water	Apply 2mL to 5mL Coptrol per 1,000L of water to be treated.  Apply 4.2L to 8.4L of Coptrol per 1,000m² of water surface area at an average depth of 1m or greater, <b>OR</b> 5L to 10L of Coptrol per 1ML of water.	Dilute the measured amount of Coptrol: 1-part Coptrol to 10 or 20 parts water. Once diluted, apply as evenly as possible over the water's surface.	One application is often enough. For heavily infested algal blooms, an additional treatment may be required after 10 to 14 days.

#### For Best Results:

Apply Coptrol in bright sunlight on a calm, wind-free day as evenly as possible to the water's surface.

#### General Instructions: Protection of Fish, Livestock, Wildlife and Others

Treat the shoreline first to avoid trapping fish in the shallows. Only treat 1/3 of the water at a time to avoid oxygen depletion. Allow 10-15 days per treatment for oxygen levels to recover.

**DO NOT** treat water containing trout if the water is soft i.e. the carbonate hardness of the water is lower than 50ppm.

**DO NOT** treat if the water's surface temperature is below 16°C.

**DO NOT** treat dams used for drinking purposes by sheep grazing on RAGWORT.

DO NOT use on areas where large numbers of waterfowl are foraging on filamentous algae.

\*Always read the label and use only as directed



Head Office: 41 Yazaki Way, Carrum Downs, Vic. Australia 3201

Order Online: www.AQUATICTECHNOLOGIES.com.au