



The  
*Algae  
Treatment  
Experts*

PRODUCT:  
**WATER  
HARDNESS  
KIT**

TARGET: **TOTAL  
HARDNESS  
TEST STRIP**

**YOUR TEST STRIP IS ENCLOSED!**

Enclosed within, please find your sachet/s. →



The Quality Check

**Total Hardness Test Strips**

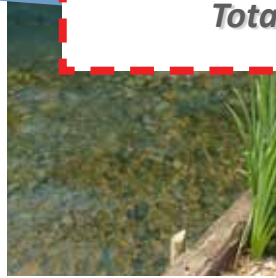
are a simple, accurate way to measure the  
Total Hardness of your Water.



Test whether you may need to change water.



How to use Coptrol where fish are present.



Test whether your water is suitable for Coptrol.

**HOW TO USE THE TEST STRIP:**

1. Tear off corner of test strip packet while making sure chart on reverse is not damaged.
2. Dip strip in water for 3 seconds.
3. Remove **BUT DO NOT SHAKE.**
4. Wait 20 seconds.
5. Match with closest colour block on the packet (see below diagram).  
*\*Colours are stable for 1 minute.*

**Total Hardness Results:**



**DO NOT USE  
Coptrol**

*\*We recommend a water change & then re-testing again.*



**SAFE TO USE  
Coptrol**

*\*For best accuracy, refer to scale on packet.*

**Below 40PPM – NOT SUITABLE for Coptrol.**

It is recommended to do a water change.  
Re-test TOTAL HARDNESS in 7-10 days.

**Above 40PPM – SUITABLE for Coptrol.**



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

For more information visit [www.AQUATICTECHNOLOGIES.com.au](http://www.AQUATICTECHNOLOGIES.com.au)

# Checklist before treating with COPTROL

## Water Hardness Test Strips

*We recommend you test your water for hardness where fish are present.*

Water testing strips help determine suitability for the use of algacides such as Coptrol treatments where fish are involved.

### Checklist before treating with Coptrol:

- ✓ Your Total Water Hardness/Calcium Carbonate level must be above 40ppm.
- ✓ Your water temperature must be above 16°C.
- ✓ Commercial Fisheries-Please contact Aquatic Technologies for advice before treatment.



If you answered 'Yes' to the above, treat as follows:

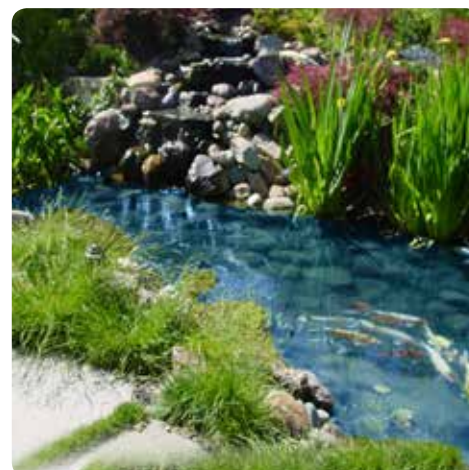
## Coptrol Algae Treatment for Water Bodies with Fish



**APPLICATION RATE of Coptrol where valuable fish are present:**

*\*Use the following formula to work out how much Coptrol you should apply per treatment:*

$$\text{Coptrol mL} = ((\text{YOUR POND VOLUME}/1000) \times 2) / 3$$



## HOW TO APPLY:

1. Apply Coptrol via a spray unit. Dilute 1-part product to 10-parts water and spray as evenly as possible across the water's surface.
2. Wait 10-14 days to allow oxygen levels to recuperate.
3. Repeat application as necessary until algae clears.

### FOR SMALLER APPLICATIONS

1. Dilute recommended amount of Coptrol in a bucket of water and tip evenly around the water body.
2. Wait 10-14 days to allow oxygen levels to recuperate
3. Repeat application as necessary until algae clears

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