



HOW TO USE: COPTROL FISH PACK

TARGET: **ALGAE WITH FISH**



FISH PACK INCLUDES:

- 1L Coptrol
- 3 x Test Strips
- 1 x Syringe



Check your water hardness when fish are present



Do not use more Coptrol than as directed



Spray into the edges to avoid trapping fish

When treating algae in waterbodies containing fish, you must take necessary precautions to protect the fish while effectively treating the algae at the same time.

Follow the below instructions to ensure the safety of your fish when using Coptrol.

STEP 1: CHECK WATER HARDNESS

Use the included test strip to test the calcium carbonate hardness of the water. This step is imperative to protect your fish. **Only proceed with the following steps if your water hardness is above 40/50ppm.** For detailed instructions on how to use the water hardness test strip, refer to the back of this leaflet.

STEP 2: CHECK WATER TEMPERATURE

Test the surface temperature of the water to ensure that the water is at least 16°C. Coptrol is best applied in bright sunlight on a calm, wind-free day.

STEP 3: CALCULATE YOUR VOLUME OF WATER

Calculate how much water you have. To convert your measurements into Litres of water, use the following equation:

$$\text{Width(m)} \times \text{Length(m)} \times \text{Maximum depth(m)} \times 400$$

STEP 4: APPLICATION DOSAGE FOR COPTROL

Use the included syringe to measure out the Coptrol you need. To treat **1000L** of water you need only 1.7mL of Coptrol. To treat 100L of water, you need less than **1mL (0.17mL)** of Coptrol. Make sure to use exact measurements. This step **must** be followed wherever fish are present.

STEP 5: DILUTE COPTROL

Dilute your measured amount of Coptrol with water. The minimum dilution of Coptrol is 1 part product to 10 parts water.

STEP 6: APPLY COPTROL

Apply the diluted Coptrol evenly into the edges of the waterbody using a handheld/knapsack sprayer, watering can or cup.

STEP 7: REPEAT APPLICATIONS AS NEEDED

Once treated, allow for 10 days for the waterbody to stabilise. Repeat applications every 10 days if necessary until the algae has cleared. Use the same amount of Coptrol previously measured for repeat applications.

If you have sensitive fish or fish of value or are a commercial fishery, please contact us for advice before treatment.

Storage: Tightly close the lid and store in a cool, shady place for Coptrol to last until the expiry date.

HOW TO GUIDES

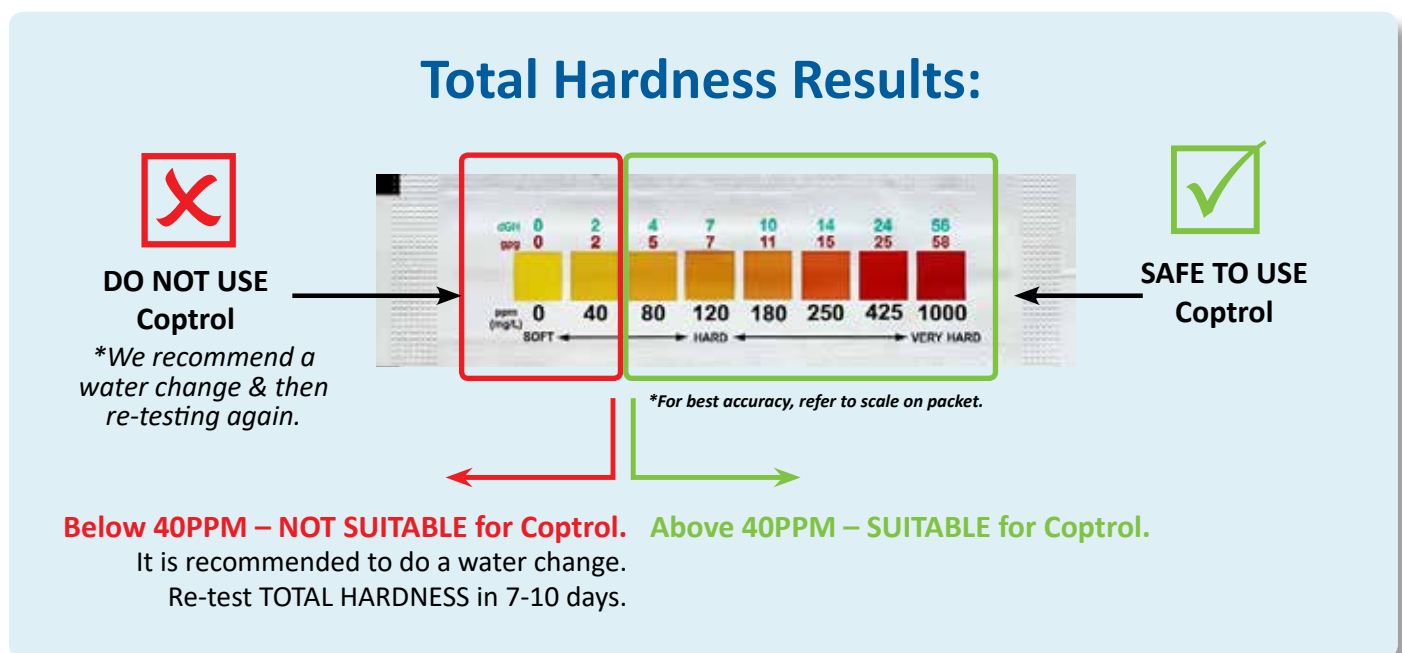
HOW TO USE THE TEST STRIP:

You must test your water hardness where fish are present.

TEST YOUR WATER HARDNESS FIRST:

1. Open 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 and refer to the diagram below.

**Colours are stable for 1 minute.*



HOW TO CONVERT YOUR POND/DAM MEASUREMENTS TO LITRES OF WATER:

Width(m) x Length(m) x Maximum depth(m) x 400

