

Chlorine Guard

Removes harmful chemicals from tap water

EcoPond Chlorine Guard is a unique, environmentally friendly product based on seaweed technology, which removes chlorine, chloramines and heavy metals from water. It is proven to gently remove toxic chemicals from the tap water used for topping up ponds, making it safe for fish, wildlife and plants.

Benefits of Chlorine Guard:

- Fast acting – immediate effects
- Helps protect fish against gill damage
- Clean, simple and easy to use – non-foam formulation
- Cannot be overdosed
- Safe for use in all types of pond.



Dosage: 10mls per 1,000 litres (220 gallons)

Chlorine Guard is formulated from natural seaweed extracts. No chemicals are used or added during the production process.

Additional information:

- This product is safe for use with all types of filter. It is not necessary to switch off the filter when dosing.

See reverse of sheet for answers to Frequently Asked Questions about
EcoPond Chlorine Guard

Frequently Asked Questions:

What is Chlorine Guard?

Ecopond Chlorine Guard is a water treatment based on seaweed extracts.

What does Chlorine Guard do?

It is a natural treatment, which removes the chlorine, chloramines and heavy metals introduced into ponds when tap water is added.

How do I use it?

We recommend dosing 10 mls per 1,000 litres (220 gallons) of pond water every time water is added to the pond.

What are the benefits of using Chlorine Guard?

Its regular use when topping up with tap water will help reduce the levels of toxic compounds and reduce the effects of chlorine damage, such as gill burn, and the build up of excess ammonia from the breakdown of chloramines. Chlorine Guard is totally natural and safe to use so you can be confident that precious fish or plants will not be affected by it.

Is there anything that stops AquaHydrotech Chlorine Guard from working?

Ecopond Chlorine Guard works well under all conditions.

Is there a situation where it cannot be used?

No, it is safe to use in even the most sensitive environments.

How much do I need?

One 250 ml bottle will treat ponds up to 4,500litres (1000 gallons).

How do I dose it?

Chlorine Guard is best added near to a re-circulating system or pump to ensure it is well mixed, but otherwise, it can simply be sprinkled across the surface of the water. The 250 ml bottle has a built in measuring chamber.

What happens if I add too much?

Don't worry. It is a totally natural product and no harm can be done by adding too much.