

AquaHydrotech Foam Free

Eliminates Foam

AquaHydrotech Foam Free is a natural, organic solution for the control of unsightly foam. It's non-toxic, water-soluble and can be used as often as necessary to control foam.

Benefits of Foam Free:

- Prevents foaming
- Safe for use in all types of pond and water feature.
- Clean, simple and easy to use.
- Cannot be overdosed
- Totally organic and safe for wildlife, plants, humans and pets.
- Does not leave an oily residue or discolour water



Dosage:

- 20 mls whenever foam occurs
- Should be added directly to area where foam occurs
- Can be used when changing or topping up water as a preventive measure

Additional information:

- The plant based formulation works by disrupting surface tension to disperse foam naturally
- Foam Free has no deleterious effect on filter bacteria.

See reverse of sheet for answers to Frequently Asked Questions about AquaHydrotech Foam Free

Frequently Asked Questions:

What is Foam Free?

Foam Free is an eco-friendly product based on plant extracts.

What does Foam Free do?

Foam Free works by disrupting surface tension to disperse foam naturally.

How do I use it?

Simply add to the water where foam occurs, following the dosing instructions on the label.

What are the benefits of using Foam Free?

Foam Free provides a simple, safe and economic way to prevent, or remove, unsightly foam forming on the pond surface. It is a natural, organic formula and will not impair filter function.

Is there anything that stops Foam Free from working?

No, Foam Free is suitable for all pond types.

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?

For ponds up to 10,000 litres (2,200 gallons), add 20mls directly to the area where foam occurs. Add 20mls per 10,000 litres (2,200 gallons), when topping up the pond water.

How do I dose it into my pond?

It is supplied in a bottle with a measure on it, so it is easy to apply the correct dose. Simply pour directly into the water where the foam occurs, or at the point where water is entering the pond.

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.