

PondPro POND TREATMENT RANGE

This complete range of new pond and water feature treatments makes maintaining optimum pond health a breeze! Treat any pond or aquatic ecosystem with these products which are formulated from 100% natural ingredients. Manufactured in the UK for Ascento Group Australia. All are safe for fish, wildlife and plants.

FEATURES

- 100% Natural!
- Child safe caps on all bottles
- Easy to function in-built measuring compartments in bottle - reduce wastage!
- Professional retail presentation
- Easy to follow dosage instructions

HEALTH PRECAUTIONS

IMPORTANT: Always follow the instructions to avoid risk of harm. Precautions may vary for different treatments. Refer to the back label on the bottle for full precautions & instructions. Follow at all times.

- Wash hands thoroughly after use
- Do not contaminate foodstuffs, utensils or food contact surfaces
- Keep out of reach of children
- Keep product in original container, in a cool dry location
- Store out of direct sunlight
- Do not re-use container, empty completely prior to disposal
- If swallowed, seek medical advice

For optimum pond health, use 100% natural
PondPro water treatment products

POND START

Neutralises harmful chemicals in tap water. A natural solution designed to neutralise chloramine and other harmful chemicals in tap water. Ponds are often topped up with tap/town water, which contain harmful chemicals and heavy metals. These can damage the protective mucous membrane (slime coat) on fish. Pond Start protects the fish from this damage and prevents the build up of ammonia from the break down of chloramine.

TIP: In a NEW POND, use in conjunction with PondPro FilterStart water treatment to kick start the biological activity.

CODE	DESCRIPTION	TREATS
13670	250mL Pond Start Pond Treatment - 100% Natural	16,000L
13687	500mL Pond Start Pond Treatment - 100% Natural	32,000L

DOSAGE INSTRUCTIONS

NOTE: SHAKE BOTTLE WELL BEFORE USE

Add 15mL of product to the pond for every 1000L of water being treated, whenever the pond is filled or topped up with tap water.

This product is best added at the point where the tap water is entering the pond.

NOTE: This product cannot be overdosed.



TIP

Unbalanced pH Levels in a pond can lead to unhealthy fish and plant life. For best results, regularly test the water and treat with PondPro ADJUST UP / ADJUST DOWN. It is recommended the pH of the pond is maintained at around 7.4, as this is the average fish blood pH, but anything between 6.5 and 9.0 is considered a healthy pond.

pH ADJUST UP

An eco-friendly and non-toxic solution for the control of pH levels in ponds and aquariums with a neutral to acidic pH. Unbalanced pH levels can lead to unhealthy fish and plant life. Ensures fish health and reduces unnecessary stress. This treatment formula is 100% natural, containing no synthetic chemicals, herbicides or pesticides.

CODE	DESCRIPTION	TREATS
13748	250mL Adjust Up Pond Treatment - 100% Natural	4,500L

DOSAGE INSTRUCTIONS FOR PONDS UP TO 4500L

NOTE: SHAKE BOTTLE WELL BEFORE USE

Using a pH test kit, measure pH of pond water.

FOR PONDS: Add Adjust Up directly to the water, 50mL at a time.

FOR AQUARIUMS: Add 10mL at a time.

Allow time for the product to circulate throughout the pond before remeasuring the adjusted pH.

Continue to add product until the desired pH is achieved.

NOTE: Product should be added where water is being re-circulated.



pH ADJUST DOWN

An eco-friendly and non-toxic solution for the control of pH levels in ponds and aquariums with a neutral to alkali pH. Unbalanced pH levels can lead to unhealthy fish and plant life. Ensures fish health and reduces unnecessary stress. This treatment formula is 100% natural, containing no synthetic chemicals, herbicides or pesticides.

CODE	DESCRIPTION	TREATS
13755	250mL Adjust Down Pond Treatment - 100% Natural	4,500L

DOSAGE INSTRUCTIONS FOR PONDS UP TO 4500L

NOTE: SHAKE BOTTLE WELL BEFORE USE

Using a pH test kit, measure pH of pond water.

FOR PONDS: Add Adjust Down directly to the water, 50mL at a time.

FOR AQUARIUMS: Add 10mL at a time.

Allow time for the product to circulate throughout the pond before remeasuring the adjusted pH.

Continue to add product until the desired pH is achieved.

NOTE: Product should be added where water is being re-circulated.

