

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.

REMEMBER! Additional wholesale discounts when the entire range is stocked! Enquire for more information.



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





FEATURE ALGAE CLEAR

Ensures clear, healthy water in water features. Solve the problem of green water, algae, blanket weed and slime in water features and feature ponds with Feature Algae Clear. Regular use will maintain good water clarity, eliminate stagnant odours and reduce the need for cleaning. Contains Extract of Barley Straw.

CODE	DESCRIPTION	TREATS
13724	250mL Feature Algae Clear Pond Treatment - 100% Natural	20 - 25 Doses

DOSAGE INSTRUCTIONS

NOTE: SHAKE BOTTLE WELL BEFORE USE

Initial Treatment: Add 30mL of product for water features up to 22L capacity. Maintenance Treatment: Add 10mL of product per week thereafter.

NOTE: This product cannot be overdosed.



FILTER START

A special blend of naturally occurring pond filter bacteria designed to kick start new filters and boost activity in existing filters. This 100% natural, fish and frog safe water treatment also enables earlier addition of fish to new ponds.

TIP: Use in new ponds immediately after dosing with PondPro Pond Start.

CODE	DESCRIPTION	TREATS
13717	250mL Filter Start Pond Treatment - 100% Natural	5,000L

DOSAGE INSTRUCTIONS

NOTE: Shake Well Before Use

Initial Treatment: Add 50mL of product per 1000L of pond water, directly into the pond water. To Boost Existing Filters: Add 40mL for every 1000L of pond water, each week for 4 weeks. Maintenance Treatment: To maintain optimum health for your filters, add 20mL for every 1000L of pond water, every month.



FLORA BLOOM

Enjoy all the benefits of healthy aquatic plant life with this 100% natural water treatment. Contains a special blend of nutrients to enhance the growth of lilies and other aquatic plants. Also balances natural water chemistry to prevent green water problems.

CODE	DESCRIPTION	TREATS
13731	250mL Flora Bloom Pond Treatment - 100% Natural	5,000L

DOSAGE INSTRUCTIONS

NOTE: SHAKE BOTTLE WELL BEFORE USE

Initial Treatment: Add 50mL of product per 1000L of pond water, directly into the pond water. Maintenance Treatment: Add 20mL for every 1000L of pond water, directly to the pond, per week throughout the growing season.

For Small Water Features: Apply initial does as above (proportionally reduced), then 10mL weekly.



DUCKWEED CONTROL

Controls the spread of duckweed. A natural bacterial product which prevents the growth of duckweed by modifying the water chemistry and creating conditions which prevent the spread of this problematic aquatic plant.

CODE	DESCRIPTION	TREATS
13649	250mL Duckweed Control Pond Treatment - 100% Natural	4,500L

DOSAGE INSTRUCTIONS

NOTE: SHAKE BOTTLE WELL BEFORE USE

Initial Treatment: For every 450L of water to be treated, add 25mL of product to a watering can or bucket of pond water. Mix well, and pour evenly over pond surface.

Maintenance Treatment: Add 10mL of product per 450L or pond water, weekly until duckweed stops growing.

NOTE: This product cannot be overdosed.

