

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

GREEN AWAY

Clears green and cloudy water in ponds. A 100% natural flocculant designed to clarify green and cloudy pond water. Contains plant extracts which cause algae (pea soup / green algae) and fine suspended solids to clump together and fall to the bottom of the pond, leaving the water clean and clear.

TIP: Best used in conjunction with PondPro Sludge Away.

CODE	DESCRIPTION	TREATS
13656	250mL Green Away Pond Treatment - 100% Natural	6,250L
13663	500mL Green Away Pond Treatment - 100% Natural	12,500L

DOSAGE INSTRUCTIONS

NOTE: SHAKE BOTTLE WELL BEFORE USE

For every 250L of water to be treated add 10mL to a bucket of pond water. Mix well and pour evenly over pond surface. For larger ponds, increase dose proportionally. In severe situations, repeat dosing may be necessary. Allow a minimum of 5 days between doses.

NOTE: In some instances, this product may cause the finely dispersed solids to initially float. If left, they will soon drop to the bottom of the pond. Overdosing may worsen the problem. However, it will not cause any harm to fish, filters, aquatic plants or wildlife.



EXTRACT OF BARLEY STRAW

An environmentally friendly product for the treatment of algae and blanket weed. It enhances the natural water chemistry, leaving the pond water clean and clear. The product contains no synthetic chemicals or artificial pesticides. Contains aqueous barley straw extract.

TIP: Use in conjunction with PondPro Sludge Away for best results.

CODE	DESCRIPTION	TREATS
13625	250mL Extract of Barley Straw Pond Treatment - 100% Natural	6,250L
13632	500mL Extract of Barley Straw Pond Treatment - 100% Natural	12,500L

DOSAGE INSTRUCTIONS

NOTE: SHAKE BOTTLE WELL BEFORE USE

Initial Treatment: Add 40mL of product per 1000L of pond water, directly into the pond water.

Preventative Treatment: For every week throughout Spring and Summer, add 15mL for every 1000L of pond water, directly to the pond. During particularly warm weather, it is advisable to increase the frequency of dosing to maintain optimum results. If a UV system is used, frequency of dosing should be increased to every 5 days.



SLUDGE AWAY

Breaks down sludge in ponds and filters. A special blend of selected bacteria which will break down sludge and dead algae on pond bottoms and filters. Regular use through the summer months maintains good water clarity, healthy fish and can reduce the need to clean out the pond.

CODE	DESCRIPTION	TREATS
13694	250mL Sludge Away Pond Treatment - 100% Natural	4,500L
13700	500mL Sludge Away Pond Treatment - 100% Natural	9,000L

DOSAGE INSTRUCTIONS

NOTE: SHAKE BOTTLE WELL BEFORE USE

Spring and Summer: Add 20mL of product per 4500L of pond water, every 2 weeks.

Autumn: Add 50mL of product per 4500L of pond water, every week.

NOTE: For larger ponds, dosage should be increased proportionally. Avoid adding product during particularly warm weather. This product cannot be overdosed.

