



Pond Check.

A beautiful crystal clear pond starts with healthy water

Measure the following water values:

pH	ACIDITY		
> 8	Basic	Lower pH-levels with pH Min.	
7-8	Optimal	Maintain water values with Balantex and BiClear.	
< 7	Acid	Check KH value en increase with KH Plus.	
Optimal value: 7.0 - 8.0			

KH	CARBONATE HARDNESS		
> 10°DH	Too high	25% Water refreshment and add Fish Protect.	
6-10°DH	Optimal	Maintain water values with Balantex and BiClear.	
< 6°DH	Too low	Add KH Plus	
Optimal value: 6° - 10° DH			

GH	TOTAL HARDNESS		
> 15°DH	Too high	25% Water refreshment and add Fish Protect.	
10-15°DH	Optimal	Maintain water values with Balantex and BiClear.	
< 10°DH	Too low	Add GH Plus	
Optimal value: 10° - 15° DH			

NH ₃	AMMONIA		
> 1.0 mg/l	Dangerous	50% Water refreshment immediately and add BiClear. Add Filterstart and Activator to stimulate filter performance. Check NH ₃ value again the next day.	
0.5-1.0 mg/l	Too high	Add Filterstart and Activator to stimulate filter performance.	
0 mg/l	Optimal	Also check Nitrite-(NO ₂)value!	
Optimal value: 0 mg/l			

NO ₂	NITRITE		
> 1.0 mg/l	Dangerous	Perform 50% Water refreshment immediately and add BiClear. Add Filterstart and Activator to stimulate filter performance. Check NO ₂ value again the next day.	
0.5-1.0 mg/l	Too high	Add Filterstart and Activator to stimulate your filter performance.	
0 mg/l	Optimal	Also check Ammonia-(NH ₃)value!	
Optimal value: 0 mg/l			

NO ₃	NITRATE		
> 100 mg/l	Too high	25% Water refreshment and add Fish Protect. Repeat this until the level is below 100 mg/l.	
50-100 mg/l	Increased	Administer BiClear regularly to keep the Nitrate (NO ₃) level low.	
< 50 mg/l	Optimal	Also check Phosphate-(PO ₄) value.	
Optimal value: 0 - 50 mg/l			

PO ₄	PHOSPHATE		
> 2.0 mg/l	Too high	Administer Phosphate-X immediately.	
1.0-2.0 mg/l	Increased	Administer Phosphate-X regularly to keep the Phosphate (PO ₄) level low.	
< 1.0 mg/l	Optimal	Also check Nitrate-(NO ₃)value!	
Optimal value: 0-1.0 mg/l			

Current water values.

Enter data and current measured water values here. After applying our products as instructed, check the water values again and note them in the box on the right.

Name:

Date:

Measured water values:

pH	GH	KH	NH ₃	NO ₂	NO ₃	PO ₄
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

New water values.

Enter the new water values here after application according to instruction of our products.

Datum:

Measured water values:

pH	GH	KH	NH ₃	NO ₂	NO ₃	PO ₄
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Aquatest testsets.

To test your pond water, you can use the Aquatest drop tests or the 6-in-1 Quicktest. You can enter the values on our test form.



Interactive online pond check.

We also offer an interactive online pond check. Here you can enter the water values to get a complete recommendation.

For the interactive pond check you can scan the QR code or visit our website: pondcheck.colombo.nl



Required products for a healthy, clear pond:

Correct and maintain.



KH Plus can be used to increase KH value in your pond.

Sufficient for:
1.000 ML = 7.000 ltr + 4° DH
2.500 ML = 17.500 ltr + 4° DH
5.000 ML = 35.000 ltr + 4° DH
15.000 ML = 105.000 ltr + 4° DH



GH Plus can be used to increase GH value in your pond.

Sufficient for:
1.000 ML = 7.000 ltr + 4° DH
2.500 ML = 17.500 ltr + 4° DH
5.000 ML = 35.000 ltr + 4° DH
15.000 ML = 105.000 ltr + 4° DH



Add **Balantex** to the water to keep you pond's water values at the right level.

Sufficient for:
1.000 ML = 7.000 ltr
2.500 ML = 17.500 ltr
5.000 ML = 35.000 ltr



For crystal clear and healthy water **BiClear** combines two natural components.

Sufficient for:
1.000 ML = 14.000 ltr
2.500 ML = 35.000 ltr
5.000 ML = 70.000 ltr



Too high pH-levels in your pond's water can be safely reduced with **pH Min**.

Sufficient for:
1.000 ML = 10.000 ltr
2.500 ML = 25.000 ltr



Mineral Phosphate X can easily be added to the water to remove phosphates

Sufficient for:
1.000 ML removes 1 mg/l of 10.000 litre of water

Optimise filter performance.



Bactuur Filterstart is a bacteria starter for new and existing ponds.

Sufficient for:
500 ML = 2.500 ltr
1.000 ML = 5.000 ltr
2.500 ML = 12.500 ltr



Bactuur Activator turbocharges the purification bacteria in Filterstart.

Sufficient for:
500 ML = 2.500 ltr
1.000 ML = 5.000 ltr
2.500 ML = 12.500 ltr



Bactuur Clean naturally breaks down the dirt and sludge in your pond.

Sufficient for:
500 ML = 2.500 ltr
1.000 ML = 5.000 ltr
2.500 ML = 12.500 ltr



You can use **Fish Protect** at the start-up of new ponds and every water change.

Sufficient for:
1.000 ML = 25.000 ltr
2.500 ML = 50.000 ltr.



Bacto Balls for clean, clear and healthy ponds with optimal biology, reduces algae growth and breaks down organic waste.

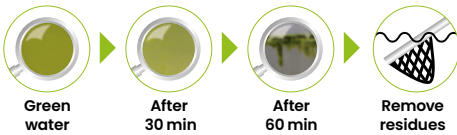
Sufficient for:
500 ML = 5.000 ltr
1.000 ML = 10.000 ltr
2.500 ML = 25.000 ltr

Prevent and control floating algae.



Algadrex. Quickly makes green water clear again!

In ponds floating algae often causes problems with green water. When Algadrex is added to the water it will become clear in less than an hour. The algae will clog together and will float on the surface, sink to the bottom or will be trapped in the filter.



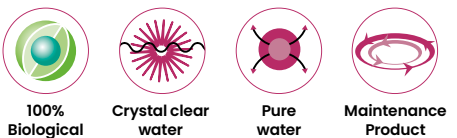
Sufficient for:
500 ML = 5.000 ltr
1.000 ML = 10.000 ltr
2.500 ML = 25.000 ltr

Bi-Clear. The natural solution



BiClear helps prevent algae growth and contains special cleaning bacteria in addition to natural clays. The clay binds nutrients, metals and other chemicals in pond water, improving water quality.

The bacteria added to the product improves filter performance, removing silt and organic pollutants. Weekly use ensures healthy, clear water.



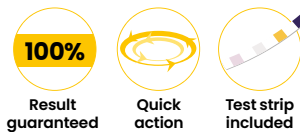
Sufficient for:
1.000 ML = 14.000 ltr
2.500 ML = 35.000 ltr
5.000 ML = 70.000 ltr

Prevent and control blanket weed.



Alginin®. Remove blanket weed quick and effective.

Blanket weed can develop fast due to sunlight and overwhelm plants. Due to the enzymatic effect of Alginin the blanket weed will be refrained from essential nutrients. The remains of the algae can be removed



Sufficient for:
1.000 ML = 10.000 ltr
2.500 ML = 25.000 ltr
5.000 ML = 50.000 ltr

BiOx. Cleans your pond with active oxygen!



As soon as BiOx comes in contact with the water, active oxygen is immediately released. Due to the strong natural oxidation power of BiOx, organic pollution and sludge are broken down. By using BiOx on a weekly basis, your pond will remain clean and free of algae. Oxygen is an important factor in the environment of your pond. The bacteria in the pond filter use oxygen to break down waste, and an improved oxygen saturation therefore improves the performance of your biological filter. The higher oxygen levels make it easier for your fish to get the oxygen they need from the water.



Sufficient for:
1.000 ML = 32.000 ltr
2.500 ML = 80.000 ltr
5.000 ML = 160.000 ltr



8 715897 233043



Art-nr: N9090932

Frans Akker 7, 4824 AL, Breda, NL, www.colombo.nl

You can use a double dosage for a major cleaning of your pond!

You can only do this once every 2 months!

