

Instructions for Use

TetraAqua® EasyBalance®

Eliminates frequent water changes

- Add once a week to keep aquarium water biologically balanced
- Stabilizes the water's pH and mineral salt content (KH) – essential for healthy fish.
- Reduces phosphate levels helping algae control

For all fresh water aquaria

A world innovation in fishkeeping from Tetra

TetraAqua® EasyBalance® is a world innovation in aquarium maintenance. Using EasyBalance® means that you now only have to change your aquarium water twice a year. Regular use of EasyBalance® eliminates the strenuous and time-consuming effort of frequent water changes by keeping aquarium water biologically and chemically balanced for 6 months.

How EasyBalance® works

EasyBalance® stabilizes the pH and mineral salt content of aquarium water preventing sudden and dangerous swings in its acidity. It also controls phosphate to help reduce the unsightly growth of algae. EasyBalance® also adds vitamins and trace elements to the water promoting increased fish and plant health.

Directions for use

- Ensure that your aquarium water is well aerated using an air stone or other aeration system to prevent low oxygen conditions occurring in the aquarium water. This is particularly important when keeping oxygen-sensitive fish such as Discus and Rift Valley Cichlids.
- Add 2.5 ml of EasyBalance® at weekly intervals, for every 10 litres (2.2 gallons) of aquarium water.
- Regular weekly use of EasyBalance® means that you only need to change 50 to 75 % of your aquarium water once every 6 months, provided EasyBalance® has been added as recommended and the aquarium has been properly maintained.

A properly maintained aquarium is one which contains the correct stocking level of fish and plants and an efficient and a regularly cleaned filtration system. Regular use of EasyBalance® will maintain nitrate levels below critical values.

Note: TetraAqua® EasyBalance® is not a tap water conditioner and will not neutralise harmful chlorine. Always use TetraAqua® AquaSafe® when adding tap water to the aquarium ensuring that it is at the correct temperature before it is added.

For more information on fishkeeping visit our website at <http://www.tetrafish.com>

Tetra GmbH
D-49304 Melle • Tel. 05422/105-0 • www.tetrafish.com
Made in Germany