

## Filter Pads



Aqua One Filter Pads give the user the ability to cut and shape their pads to suit any filtration system, including: Hang on Filters, Canister Filters, Trickle/Mini Reef Systems, Top Filters, Internal Filters, Pond Filters and other Aquarium and Pond filtration systems.

**Suitable for: Coldwater, Tropical & Marine**

### Features & Benefits:

#### MicroPad



The Aqua One Micropad is a tightly woven mechanical filter pad designed for removing fine/course free floating particles from your aquarium. This prevents the biological media from becoming clogged, decreasing the risk of disease and stress on fish. It also ensures crystal clear water.

MicroPad should be rinsed regularly to prevent clogging and replace when there are signs of deterioration.

#### CarboPad



The Aqua One CarboPad is a tightly woven chemical filter pad which absorbs residual medications, tannins released from driftwood and dissolved organics. It also supplements any other chemical or biological filter media by removing free floating particles and colours by trapping them whilst "polishing" your water.

It is essential you replace the CarboPad after 4-6 weeks. The microscopic pores in the pad can fill up and release all the waste previously collected, back into your aquarium.

CarboPad **MUST** be removed when medicating the aquarium as it will absorb medication.

Active Ingredients: 100% Active Carbon.





## Nitrate + Nitrite Pad

The Aqua One Nitrate/Nitrite Pad is a tightly woven chemical filter pad which helps to absorb Nitrite (NO<sup>2</sup>) and Nitrate (NO<sup>3</sup>). Nitrate can cause kidney, liver and eye problems for fish, as well as suppress their appetite and prevent their gills from absorbing oxygen from the water. The use of a Nitrate/Nitrite pad can help reduce the frequency of water changes.

It is essential you replace the Nitrate/Nitrite pad after 4-6 weeks. The microscopic pores in the pad can fill up and release all the waste previously collected, back into your aquarium.

Active Ingredients: Enzyme Bacteria & Zeolite.

## Ammonia Pad (Previously known as ZeoPad)

Ammonia can be extremely toxic, and high levels place fish under extreme stress. The biological cycle of your aquarium where excess food, faecal matter, urea and fish respiration results in the natural generation of Ammonia (NH<sup>3</sup>).

Ammonia becomes lethal to aquatic animals in high concentrations, and robs the aquarium water of oxygen. Keeping ammonia under control is very important. With the aid of the Ammonia Pad, it will help to ensure your aquatic pets live long, happy and healthy lives.

It is essential you replace the Ammonia Pad after 4-6 weeks. The microscopic pores in the pad can fill up and release all the waste previously collected, back into your aquarium.

Active Ingredients: 100% Zeolite.

## PhosPad

The Aqua One PhosPad is a tightly woven chemical filter pad which absorbs phosphate from your aquarium water. High phosphate levels within an aquarium is one major food source for algae. Phosphate builds up overtime as a result of overfeeding or poor quality fish food, lack of regular water changes and decaying plant matter. PhosPad is not a substitute for good aquarium practices. PhosPad should be used as a preventative or treatment, not a cure for prolonged phosphate concentrations in your aquarium.

It is essential you replace the PhosPad after 4-6 weeks. The microscopic pores in the pad can fill up and release all the waste previously collected, back into your aquarium.

Active Ingredients: Copper & TiO<sup>2</sup>.

## Price & Technical Information

Code	Description	Qty Inner	Qty. Carton
10447	Micro Pad - Self Cut Filter Pad 25.4 W X 45.7cm H	1	48
10448	Carbo Pad - Self Cut Filter Pad 25.4 W X 45.7cm H	1	48
10458	Nitrite/Nitrate Pad - Self Cut Filter Pad 25.4W X 45.7cm H	1	48
10459	Ammonia Pad - Self Cut Filter Pad 25.4W X 45.7cm H	1	48
10460	Phos Pad - Self Cut Filter Pad 25.4W X 45.7cm H	1	48

### Notes, Hints & Tips:

- Full Pad treats up to 56m<sup>3</sup>/day
- Replace every 4-6 weeks

### Directions:

1. Lay the old filter pad on top of the new filter pad
2. Cut the new filter pad slightly larger, as the old filter pad may have become distorted
3. Ensure the new filter pad fits the filter, trim if needed
4. Rinse in tap water to remove dust and place in filter