

10 000 litres or 12 months

Eco-2 In-line Water Filter

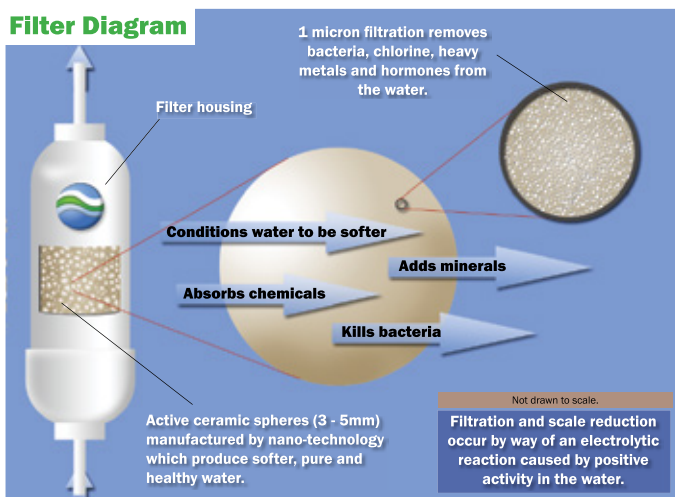
Application: High flow under sink water filter for direct in-line connection to kitchen prep bowl or main tap



Eco-Advantage: Active ceramics are naturally occurring. Remaining ceramic product can be scattered in the garden for improved soil drainage and plant growth. Filter housings can be reused/recycled at end of life.



Filter Diagram



Features and Benefits

Healthy: Produces healthy alkaline and remineralised water whilst substantially reducing chemical levels for safer drinking water. The filter will remain bacteriostatic thereby preventing algae, fungi and bacterial growth within the filter.

Construction: White ABS, does not rust.

Approvals: The active ceramics have won NSF 42 approval. NSF 42 is the internationally recognised accreditation by the NSF and is the standard for drinking water media and products (www.nsf.org). The material of the spheres is also approved by the Water Research Centre under the Water By-laws scheme for use in contact with potable water.

Warning: Meant for filtering municipal water. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

Caution: To reduce the risk of property damage due to water leakage you must read and follow installation and use instructions before installation and use of this product. A PRV (Pressure reducing valve) MUST be installed prior to any filter where water pressure is known to climb above 100psi/7 bar.

Contaminant Removal and Reduction

Effective filtration is dependent upon normal levels of contaminants, water pressure and flow rates as recommended under Specifics table.

Chlorine, taste and odours.	Up to 99%
Reduction of trace heavy metals incl. copper, aluminium, mercury, zinc and more.	Yes
THM's - potentially carcinogenic pollutants.	Yes
Bacteria including E-coli, Pseudomonas, Geosmin.	Up to 98% capture and elimination
Hormones, toxins and detergents including herbicides, pesticides and chloramine.	Yes
VOCs - Volatile Organic Compounds	Yes
Ceramics deter re-growth or breeding of bacteria, fungi or algae within the cartridge. Helps create sterile environment within the filter.	
Enhances water through addition of 4 healthy minerals	
Improved water clarity	

Specifics

Size:	190mm x 50mm
Usage:	Potable water
Flow rate:	Max 6 litres/minute
Max pressure:	7 bar/100 psi
Life span:	Up to 12 months (with normal water quality and usage)
Capacity:	Up to 10 000 litres (with normal water quality and usage)
Media:	Active ceramics for remineralising, de-chlorinating and anti-bacteria
Connections:	9.5mm or 3/8" stiff stem with relevant adaptors for easy use with flexihose/braided hose



www.nsf.org WRAS = Water Regulations Advisory Scheme.



www.ecopurefilters.com



Ecopure Filters International



Ecopure_Filters

It's Enriching, it's Economical, it's Eco-friendly. It's Ecopure!

