



The UltraCeram® Stainless Steel Twin Countertop Water Filter

Fluoride Removal



First Stage - UltraCeram® Carbon Cartridge

NSF Tested & Certified Cartridge
0.5 micron absolute

Ceramic Outer Shell

The ceramic outer shell is made from Diatomaceous Earth formed from millions of microscopic silicone shells - compressed to give a 0.5 micron absolute rating to remove the finest sediment, bacteria and parasites.

Impregnated with silver ions the ceramic media has enhanced bacteriostatic and self sterilizing properties to inhibit bacteria growth.

Carbon Block Inner Core

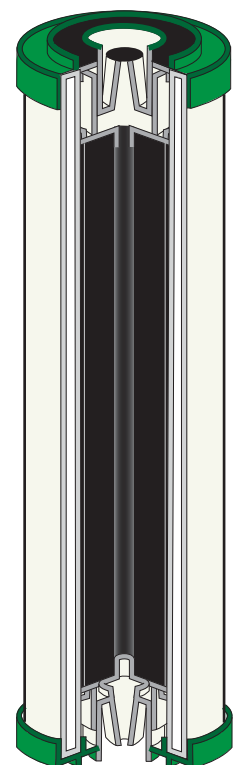
The carbon block inner core is NSF tested to remove chlorine, chloramines, bad taste and odour to NSF/ANSI 42 and chemicals, pesticides and heavy metals to NSF/ANSI 53.

Contaminant Removal Alcontrol Laboratories UK

Pathogenic Bacteria Cholera, Typhoid, Salmonella, E. Coli, Faecal Coliform, Shigella	> 99.9999%
---	----------------------

Cysts Cryptosporidium, Giardia	> 99.9999%
--	----------------------

Plus CHLORAMINE REMOVAL



Specifications

Capacity 12 months/4000 litres*
Flow Rate 3 litres per minute

*Dependent on water quality and usage.

Stainless Steel
Twin Countertop
Water Filter



Made in UK

www.ultraceram.co.uk

The UltraCeram® Carbon Cartridge can be Scrubbed Clean & Reused

Second Stage - UltraCeram® Fluoride Cartridge



ULTRACERAM
MADE IN UK

EPA Listed Media

1 micron nominal

The fluoride removal media is the same mineral that rubies and sapphires (corundum) are made from, in crystalline form.

The process 'selective adsorption' is a physical/chemical reaction whereby the fluoride ions are removed by binding to the media's oxidised surface.

This highly porous media has a large surface area of 200meter² per gram for optimal filtration.

Specifications

Capacity

12 months/4000 litres*

Flow Rate

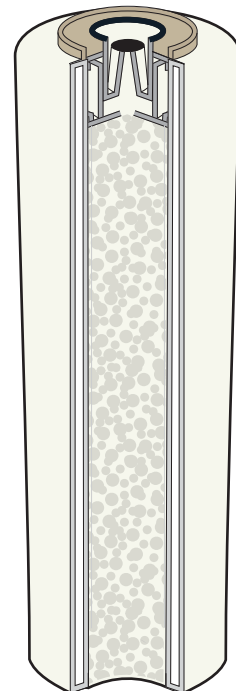
3 litres per minute

Contaminant Removal

Soil & Water Laboratories AU

Fluoride Removal > 97%+

*Dependent on water quality and usage.



Quick & Easy DIY Installation



Portable System - ideal for those renting

STEP 1

Unscrew the existing aerator from the kitchen faucet.

STEP 2

For a male (external) threaded faucet simply screw on the diverter valve and hand tighten. See *Image A*.

If your faucet thread is female (internal) first screw in the female adaptor provided, followed by the diverter and hand tighten. See *Image B*.

Image A
Male Thread



Image B
Female Thread



Universal Adaptor Included

For use where no standard aerator thread is available.

**Stainless Steel
Twin Countertop
Water Filter**



Made in UK

www.ultraceram.co.uk