UltraCeram® 5" Imperial Gravity Candle



Ultraceram® gravity filter elements utilize our class leading silver impregnated ceramic micro porous outer shell combined with our patented core technology.

The Ultraceram® is made from the highest quality NSF certified (ANSI 61) coconut shell based granular activated carbon and other proprietary adsorbent medias.

The Ultraceram® combines mechanical filtration and physical adsorption processes to reduce a wide variety of drinking water contaminants of both aesthetic and health concerns. The pore structure of the ceramic enables sufficient contact time for the UltraCeram® to be ideally suited to improving taste and odour as well as reducing chlorine, chloramine, volatile organic compounds, MTBE, lead, mercury, asbestos, arsenic and most importantly fluoride. The cleanable shell is designed to remove suspended solids, pathogenic bacteria and cysts.

The Ultraceram® elements have been tested in accordance with NSF Protocols for cyst, turbidity, particulates, lead, chloramines and chlorine reduction.

Contaminant Removals

Pathogenic bacteria—>99.999% (Alcontrol Laboratories)

Cholera, Typhoid, Salmonella, E. Coli, Fecal Coliform

Cysts—100% (ALcontrol Laboratories)

Cryptosporidium Parvum, Giardia Lamblia

Sediment—100% absolute to 0.5 micron (IBR Laboratories)

Chloramines—>99%

Chlorine->99%

Lead->99%

Fluoride— >97%

VOC-Volatile Organic Compounds->98%

Metals—Aluminum, Iron, Mercury, Nickel & Zinc—>98%

MTBE->97%

Arsenic->95&

Glyphosate—>99.9%

Pharmaceutical Compounds—Acetaminophen, Progesterone,

Ibuprofen, Naproxen Sodium->95%

Herbicides—>99%

Nitrates—>92%

(Independent laboratory tests — NSF/ANSI Std 42 & 53 Chemical Reduction Tests)



0.5 absolute micron rating

Capacity

5" Imperial - 2000+ Litres/ 6-12 month*.

*Dependent on water quality & usage.