## **Cera**Metix®

5", 7", 9" and Imperial CeraMetix®-GF Long Mount Gravity Filter Ceramic Candles

CeraMetix® GF filter elements utilize our class leading silver impregnated ceramic micro porous outer shell combined with our AquaMetix® granular core technology.

AquaMetix® is made from the highest quality NSF component certified (ANSI 61) coconut shell based activated carbon and other proprietary adsorbent materials.

The ceramic shell and our AquaMetix® granular combines mechanical filtration and physical adsorption processes to reduce a wide variety of drinking water contaminants of both aesthetic and health concern. The pore structure of the ceramic enables sufficient contact time for AquaMetix® to be ideally suited to improving taste and odor as well as reducing chlorine, **chloramine**, volatile organic compounds, **MTBE**, lead, mercury, asbestos, arsenic and **fluoride**. The cleanable ceramic shell is designed to remove suspended solids, pathogenic bacteria and cysts. The CeraMetix® elements have been tested in accordance with NSF protocols for cyst, turbidity, particulates, lead, chloramines and chlorine reduction.

## **Contaminant Removals**

Pathogenic bacteria—>99.9999% (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)

## Capacity

5" Slimline—500 Gallons 7" Slimline—650 Gallons 9" Slimline—900 Gallons 7" Imperial—1200 Gallons



Manufactured in England



