

Engineered Filtration Media

GX7 by Easywater is an engineered filtration media that uses natural oxygen to deliver results previously only attainable with chemical treatment. Advanced manufacturing processes create a media with superior hardness, extensive internal pore structure, and enriched surface characteristics. GX7 provides chemical free whole house filtration of color, taste, odor, suspended solids, organics, sediment, and turbidity. The synergistic effect of natural oxygen, catalytic ability and enhanced adsorption provides for accelerated chemical reactions not seen in other filtration media. GX7 achieves better results with less equipment by promoting rapid chemical reaction on a wide range of contaminants through oxidation, reduction, and decomposition.



FEATURES

- Filtration of sediment, dirt particles and sand down to 3 microns
- Removes up to 20ppm or more of combined iron, manganese, H₂S, and tannins at pH as low as 6.0
- Reduces heavy metals such as arsenic, lead, radium, zinc, uranium, copper, selenium, radionuclides (*removal of arsenic, radium and uranium require iron to be present in water for co-precipitation)
- Superior odor control and better removal of H₂S (rotten egg odor)
- High adsorption capacity for toxins such as VOC's, pesticides, herbicides, perchlorates, petroleum products, benzene, radon and many more
- Media is effective on a wide pH range
- Lightweight media requires less backwash time and flow thereby using less water during regeneration
- Longer service life and lower maintenance costs
- High capacity media filters more gallons per regeneration, and has an expected life of approximately 10 years
- Cleaner media with high mechanical stability breaks down slower, lasts longer, and produces significantly less backwash dust
- Natural media uses no chemicals and produces no disinfection byproducts
- Media materials are NSF 61 certified

* Pre-treatment is required if bacterial iron or sulfur-reducing bacteria is present. Consult your EasyWater Authorized Dealer for pre-treatment options.

*This is not a disinfection system. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before and after the system.