Vitroclean Filter Media



VitroClean™ Glass Filter Media

VitroClean[™] Green crushed glass filter media is manufactured from recycled, processed glass and is a direct replacement for silica sand and other materials in media filters. VitroClean offers you the safest, most reliable and cost effective way to upgrade your new or existing sand filter system.

Unlike sand, VitroClean[™] media has a non-crystalline shape offering less density and more open space between grains to trap fine particulate. Because it is crushed glass, it does not degrade like sand, allowing for a greatly reduced need for replacement due to degradation of the media.

Even though it is made from crushed glass, $VitroClean^{TM}$ media is safe to handle, with no jagged edges.

- Works in standard sand filters. Easy to change.
- Use 20% less VitroClean than sand for the same result due to lower density.
- Non-depleting. Lifespan up to 5 times longer than silica sand.
- Removes finer particles (down to 5µ) from water than silica sand of an equivalent grade.
- Requires up to 25% less water for back-flushing.
- Negatively charged granule ensure retention of particulate matter
- Negatively charged granules allow for easy release of particulate during back-flush.
- More stable than sand. Will remain in filter during back-flushing.
- NSF certification available.



920.684.0227 information@dramm.com www.dramm.com