

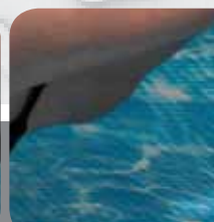
ASTRALPOOL 

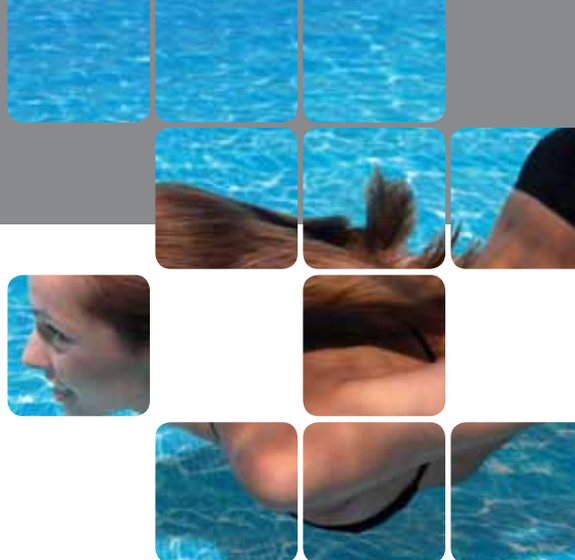
 FLUIDRA GROUP

Viron 

Viron Glass Media

- ✓ **Environmentally Friendly**
- ✓ **Superior Clean**
- ✓ **Lower Operating Costs**





Viron Glass Media

Viron Glass Filter Media is an environmentally friendly alternative to sand and zeolite for high and medium rate filters.

Unlike other glass media, Viron Glass Filter Media is made from 100% recycled plate glass. It is crushed, dried and screened into various sizes to achieve optimal filtration properties. This results in a lighter, cleaner filter media with better filtration properties and no glue or label residue found in some other glass media.

Tests show that Viron Glass Filter Media is able to catch more turbid particles, thereby cleaning water more effectively and efficiently. This may allow pool equipment to be operated for fewer hours which saves you energy and money. The Glass Media is lighter than sand which results in more efficient backwashing using less water and helping the environment.



Superior Clean

- ▶ Cleaner, light weight and highly angular crushed recycled plate glass provides 25% improvement in turbidity removal over silica sand
- ▶ Crushed glass filtration media removes finer particles from the water compared to sand of an equivalent grade
- ▶ Viron Glass Media is less likely to block or channel

Low Operating Costs

- ▶ Viron Glass Media's low density requires up to 20% less media to fill your filter
- ▶ Uses up to 25% less water when back washing
- ▶ Provides a superior clean, lowers your chlorine consumption, saves energy, operating costs and extends the life of your filter.

Available in fine media as a replacement for silica sand in your pool filter. Course media is recommended to be placed at the bottom of the filter around the laterals to minimise movement during backwash.

To find out more about the Viron Glass Filter Media visit astralpool.com.au

Viron Glass Media Specifications

Part Number	Product	Size Range	Quantity Required
10124	VF#25	0.4 – 1.1mm	70%
10125	VF#8	1.7-3.4mm	30%

Available from: