



POLYMER FILTER MEDIA

HIGH EFFICIENCY



PUREFLOW

New generation high efficiency polymer filter media





POLYMER FILTER MEDIA

HIGH EFFICIENCY



NEW GENERATION HIGH EFFICIENCY POLYMER FILTER MEDIA

The ideal solution to replace your filtration sand

This filter medium made of polymer fibers favorably replaces the sand, glass or zeolite in the sand filter. It is a new material that filters water without additives or additional chemicals.

PureFlow® is of textile origin: it consists of compacted fibers of various types and thicknesses. Fiber thickness and density is calculated based on usage.

Ultra light, 320g of PureFlow replaces 25kg of sand! It allows filtration at 10 μm , does not create a biofilm, reduces backwashing and limits the pressure in the filter.

25^{kg} = 320^{gr} SAND PUREFLOW

- **▼ Economical**: less energy used for filtration (less resistance because the water circulates better), less backwashing (cleaning the sand filter by reversing the cycle), water saving, less chemicals usage, and minimizes costs maintenance
- **▼ Easier** to transport, store and dispose (light and compact)
- Stable and non-agglomerating filtration elements
- ✓ Fits all filters
- **✓ Long-term use**
- ✓ No increase in filter pressure
- √ No clogging

	130 gr	500 gr
Reference	JL-P12058	JL-P14113
Sand equivalent	10 kg	38 kg





For more information on our products and services **www.poolstar.fr**

AUTHORIZED RESELLER