

Filter media perfected.



BrightLine[®]
FILTER MEDIA PERFECTED.

Engineered for better filtration.

From Harsco, a world leader in upcycled materials, BrightLine isn't just a new kind of filter media — it's the best.



Certified to
NSF/ANSI Standard 50



Filters 6x better than sand

BrightLine catches particles as small as 5 microns.



Requires 20% less product

With a lower density, BrightLine fills more space with less material.



Can last 3x longer

BrightLine does not break down like sand filter media.



Backwash is quick and efficient

BrightLine doesn't pack or channel, saving water and chemicals wasted in backwashing.



100% recycled materials

BrightLine is eco-friendly before you even use it.

Chemical Composition:

SiO₂: 73% Al₂O₃: < 2%
Na₂O: 13% MgO: < 1%
CaO: 10% K₂O: < 1%
< 1% crystalline silica

Technical Data:

Effective Size: .52mm – .72mm
Uniformity Coefficient: 1.69
Bulk Density: 80 lbs/ft³



BrightLine[®]
FILTER MEDIA PERFECTED.

Why use Brightline

Because...

- Filters 6 times better than Sand. Filters out debris down to 5 Microns. Sand filters to about 30 microns, Cartridges 10 microns, DE 3-5 microns.
- About the same price as sand.
- Doesn't channel. Backwashes more efficiently reducing chemical and water consumption.
- Eco-Friendly. Each bag contains 106 recycled glass bottles.
- Filters at an increased flow rate. Faster turnover.
- Filters at a lower pressure. Less strain on equipment.
- Contains less silica than sand. Silica is a known carcinogenic.
- Uses 20% less media to do a better job. 40lbs of Brightline = 50 lbs of Sand
- Last approximately 3 times longer than sand.
- NSF Recognized for both Residential and Commercial use.



THE BENEFITS' ARE CLEAR.



Certified to
NSF/ANSI Standard 50

Clearer , Cleaner Water

BrightLine™ quickly and efficiently removes particles as fine as 5 microns

Longer Lasting

Since BrightLine does not breakdown like typical sand filter media, it can last up to 3 times longer

Backwash Savings

Because BrightLine utilizes the entire filter bed and does not pack or channel, backwashing takes less time and is required less frequently, saving water and chemicals

Less Media Required

BrightLine is 20% less dense than typical sand filter media, requiring less media to fill the same space

Environmentally Friendly

BrightLine is made from 100% recycled materials

.....

Technical Data :

Effective Size: .45mm - .60mm

Uniformity Coefficient: 1.80 - 2.10

Bulk Density: 80 lbs/ ft. ³

.....

Chemical Composition:

SiO₂: 73% AL₂O₃: <2%

Na₂O: 13% MgO: <1%

CaO: 10% K₂O: <1%

<1% crystalline silica

.....



Available in 40 lb. clear, plastic bags.

For use in sand filters including those
which specify #20 silica sand.

*Hear what our customer's have to
say about:*



"The BrightLine media has been one of the BEST innovations to come along in the pool industry. Our customers have been amazed by the results of using this product. I have used this not only in residential pools but also very large commercial filters and it has performed amazingly!"

*Keith Bodziuch
Pelican Leisure Sports*

"Thank you for presenting Brightline glass filter media to our company. It truly is environmentally friendly. Brightline is made 100% from recycled glass. Customers who switch from sand will enjoy better filtration, higher flows and longer filter cycles."

*Randy Budd
Budd's Pools and Spas.*

"Brightline has been a nice addition to our lineup of pool products. It has proven to be everything that the manufacturer has claimed it to be. Our dealers are asking for it by name as an alternative to sand because of the added benefits for their customer base."

*Jim Horrell
EMSCO Sales*

