



# Sanz™

RATED AT 5 MICRONS

## Clean Tech Water Filtration Has Arrived!

### Commercial Water Filtration



- Water purification, pre-filter applications, food & beverage, breweries
- Superior water clarification.
- Rated to 5 microns at 95% removal during first pass. Better than sand!
- Tested and Certified in the U.S. and Canada: NSF/ANSI 42, NSF/ANSI 50, NSF/ANS 61, NSF/ANSI 372.



### Lightweight

- 100x lighter than sand filter media.
- Just 1 lb. of FilterBalls replaces 100 lbs. of sand.
- Easy transport.



### More Cost Effective

- Use your existing sand filter housing.
- FilterBalls costs less than premium filter sand and Multi-Media.
- Less pressure in the system reduces power demand.



### Improves Operations

- Back-washable and long lasting.
- Increased flow.
- Longer pump life.



### Safer and Better for the Environment

- Safer material for employees to use/handle.
- Easy disposal. Last longer than sand.
- 100% recyclable and green!





# Sanz™

## 100 Times Lighter than Traditional Filter Sand



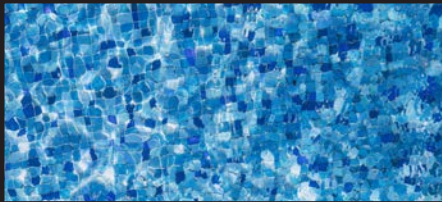


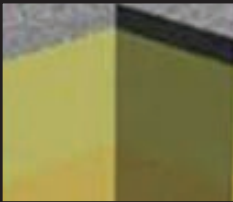
10 cubic feet

**10 POUNDS**  
of FilterBalls  
**vs.**  
**1000 POUNDS**  
of sand

**1000**  
**POUNDS**



## Unprecedented Performance vs. Other Media

 <b>CHARACTERISTICS</b>	 <b>FILTERBALLS</b>	 <b>SAND</b>	 <b>MULTI-MEDIA</b>
Weight/ft <sup>3</sup> Dry	1 lb	100 lbs	90-110 lbs
Weight/ft <sup>3</sup> Wet	1.1 lbs	150-175 lbs	150-175 lbs
Flux Rate/ft <sup>2</sup> Media	7-30 gpm	3-10 gpm	3-10 gpm
Micron Removal 95%	5 microns	35 microns	25 microns
Initial Differential Pressure	<1.0 Psid	7-15 Psid	5-10 Psid
Lifetime	4-5 years	3-4 years	3-4 years

### Your Local Distributor



**FilterBalls, Inc.**  
4069-71 Joseph Lane  
Waukegan IL 60087  
224.637.8900 • info@filterballs.com  
**Filterballs.com**



Tested and Certified in the U.S.  
and Canada: NSF/ANSI 42,  
NSF/ANSI 50, NSF/ANS 61,  
NSF/ANSI 372

For more information on  
our entire product line,  
use your smart phone to  
scan the QR code or visit  
us at Filterballs.com

