



## FILTRATION FABRIC

Pool and spa owners worldwide and technicians alike rely on cartridges made with REEMAY® Filtration Fabric to perform consistently over time and require less maintenance.

### Why REEMAY

- Excellent uniformity for reliable performance and sparkling water
- Higher dirt-holding for more time between cleanings
- Unique trilobal fiber shape increases filtration performance
- Greater strength and stiffness stands up to high pressure and cleaning
- Only pool & spa filtration available with genuine Microban® anti-microbial protection



### Balanced Design of REEMAY Filtration Fabric

The difference is in REEMAY's balanced design. Engineered for durability and high dirt-holding capacity with enduring efficiency, REEMAY Filtration Fabric sets the industry standard for filtration media and has remained the most trusted fabric in cartridge filtration.

#### Efficiency

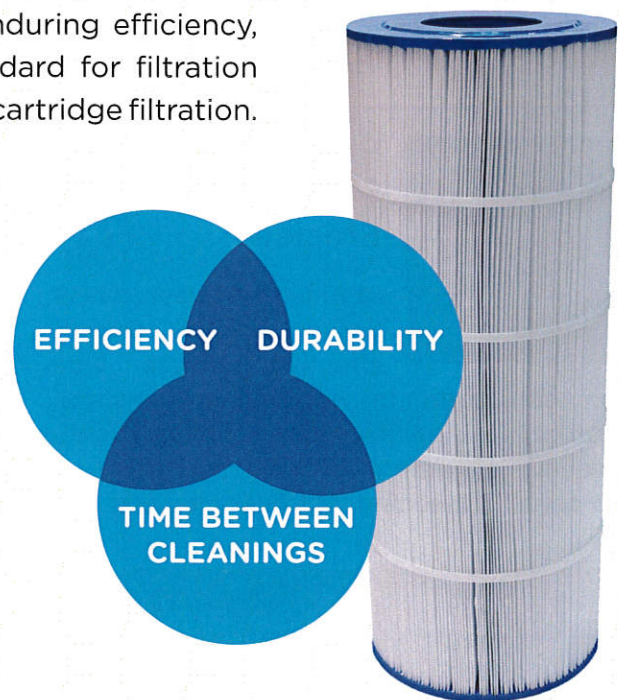
Uniformity and high-performance trilobal fibers ensure dependable filtration over time.

#### Time Between Cleanings

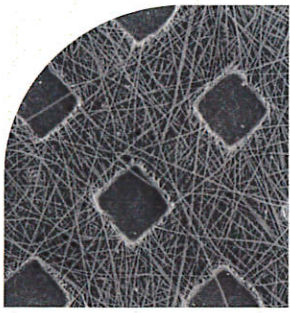
The thickness and trilobal fiber shape packs in more dirt than the competition, which means less filter cleaning for customers.

#### Durability & Cleanability

With superior thickness and stiffness, REEMAY Fabric stands strong under pressure and holds up to the rigors of multiple cleanings.







# Don't give up 20%

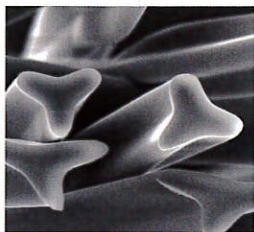
Why accept 100 sq.ft. of effective filtration area in your cartridge when you're paying for 125 sq.ft. ?

## REEMAY Filtration Media



### Excellent Cleanability

Highly-uniform REEMAY media allows easy and thorough cleaning. With superior thickness and stiffness, it holds up to the rigors of multiple cleanings.



### REEMAY Trilobal Shape Is More Efficient

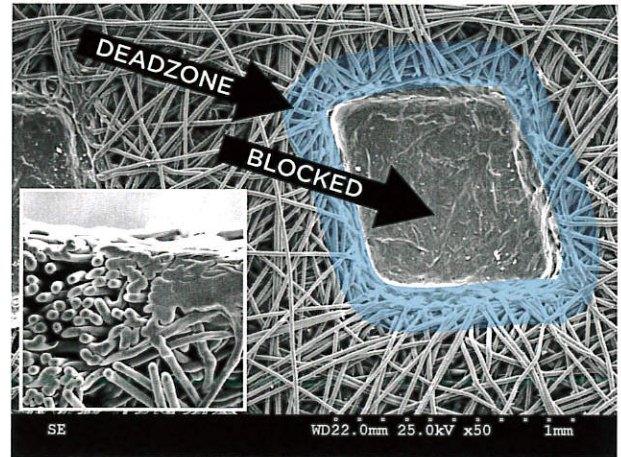


REEMAY trilobal fibers deliver 21-40% greater effective surface area when compared to competing products. The trilobal shape also helps catch particles, increasing efficiency without the pressure drop penalty, meaning less filter cleaning.

REEMAY Filtration Media, proven in the field and lab to deliver:

- Greater dirt-holding capacity
- More time between cleaning
- Better cleanability

## Point-bond Media



### Point-bonding Deadzone

Point-bonding reduces initial filtration area by blocking 20%-25% of the media. It also creates an expanding "deadzone" around the bond that quickly clogs and will no longer trap new dirt due to poor cleanability.

### REEMAY Provides More Time Between Cleaning!

According to third-party test results, REEMAY is proven to have an 81% longer run time compared to point-bond media.



Proven  
up to 81%  
longer run  
time

