

Fuzzy Filter Media Maintenance

To maintain maximum filter performance of your Fuzzy Filter, media deep cleaning is recommended at least every twelve months. If deep cleaning is not performed, possible media compaction may occur resulting in loss of solids storage capacity, reduced filtration run times, and deterioration of effluent quality. Periodic media cleaning will protect your investment to ensure continued satisfactory operation and maximum filtration performance.



Fouled Media



Clean Media

Customized detergent formulations are now available from Schreiber to deep clean and renew your filter media. In order to match an appropriate detergent to your application, Schreiber offers free lab testing service through our detergent manufacturer.

Where To Begin?

- Remove 10 to 12 media balls from your Fuzzy Filter and place in a non-breakable, waterproof container.
- Collect a 500 ml sample of filter influent in a separate, non-breakable, waterproof container.
- Mark package "Media Samples" and send to our detergent manufacturer.
- Once it is received:
 - Lab testing will be performed to determine a specific detergent recommendation for your process.
 - A formal proposal shall be submitted with a set of specific cleaning instructions to renew your media.

For shipping instructions or further information contact Debra Waller at debra@schreiberwater.com