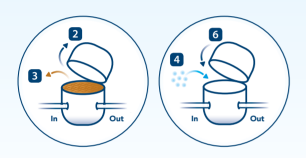
Replacing FIBAL N[®]3D Effortless

- 1 Disconnect the pump from the power supply
- 2 Open the filter cap according to manufacturer's instructions
- 3 Remove the existing filter material completely
- 4 Fill up the filter with **FIBALON** 3D as high as the sand
- 5 Distribute FIBALON 3D in the filter without compressing
- 6 Close the filter cap according to manufacturer's instructions

Please pay attention to a recommended filtration speed of 30 m/h.



What does an Ant and FIBAL N 3D have in common?



Both can ...

... hold records for carrying many times their own weight!

Ants can carry up to 60 times their own weight. And the innovative Filter media FIBALON®3D can carry so much more than that, it makes even the Ant envious.











For more information (e.g. information regarding EU-Biocides-Regulation) see **www.fibalon.com**.

FIBALON GmbH

Im Zwiesel 8 D-92318 Neumarkt/OPf. GERMANY Phone +49 (0) 91 81-27 60 09 5 info@fibalon.com www.fibalon.com







Poolfilter FIBALON®3D

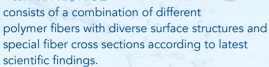


www.fibalon.com



FIBALON®3D High-Tech in mini format

The optimized, innovative and patented polymer fiber filter FIBALON®3D



The chosen shape maximizes the filter media's surface area and the optimized fiber combination guarantees a selectivity of 8 microns.

FIBALON®3D manifold & convincing

Filtration performance

- » High dirt capacity
- » High selectivity of 8 microns
- » Lowest pressure
- » Certified fibers according to ÖKO-TEX®-Standard 100
- » Against biofilm formation
- » Surface treatment





Handling

- » Easy handling due to low weight
- » Universal applicability
- » Maintenance free
- » Less backwashing
- » No flocculants necessary

Sustainability

- » Energy saving
- » Saving of costs
- » Long life product



is an adequate replacement for filter sand

1 bag FIBALON® 3D with **350g** replace

1 sack of filter sand with 25 kg







FIBALON°3D

The Secret of FIBALON®3D:

The ball structure and the fiber fixation DyFix®

The interior of the fibrous ball consists of a slightly denser core and a softer wrap. The deliberately chosen spherical shape guarantees an optimal and flexible adjustment to all filter shapes and types.



Closeup of



Cross-sectional area FIBALON® ball (used)

We developed also the fiber fixation DyFix® which yields an outstanding high particle retention rate and deep penetration of particles into the filter media bed to provide excellent filtration results. In addition, the spherical shape remains stable even when the FIBALON® ball is fully loaded.

