

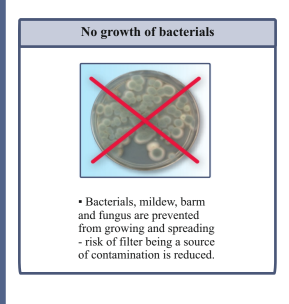
## TEXFILT BIOSTAT POCKET FILTERS

- Active ingredient prevents growth of bacterials
- Tested according to EN 779
- Filter classes F5-F9
- Shatter-proof synthetic fibres
- High dust holding capacity
- Long service life

## The application

For the supply air and circulating air filtration in air conditioning plants like offices and production plants Requirements with high hygienic demands Requirements to fulfil VDI 6022.

For high humidity and demanding environmental requirements.





Biostatic equipment	Efficiency- and sustainability certificate
	Wirksamkelt und Nachhaulgkeit der er Anlagen (RLT-Anlagen
The active ingredient is located within synthetic fibres and is no biocide.	- Efficiency tested during a 12 months testing period.
-The active ingredient prevents growth of bacterials during complete product life ofthe filter.	-Certificate shows biostatic efficiency and sustainability according to DAB.
-The active ingredient is safe for appliance and is not released by the filters.	-Certification through ATW-IVENSYS Gmb and SAS Hagmann

## CLEAN AIR WITH FULFILTER

## FulFilter

Fulfilter Ltd. Kinizsi u. 22-24, Budapest Hungary-1203

**Tel:** +36 1 3227613 **Fax:**+36 1 3227613

fulfilter@fulfilter.hu www.fulfilter.hu