VOLZ

# Filtration media Meltblown PROsyntex Material PM10 55%

<b>ISO</b> 16890	<b>VDI</b> 6022	BIOSTAT		
Filter class acc. to ISO 16890		Particle efficiency		Filter class acc. to EN 779:2012
ISO	ePM10 55	ePM <sub>1</sub> ePM <sub>2,5</sub> ePM <sub>10</sub>	6 % 20 % 55 %	M5

Filter class and efficiency based on ISO testing of a pocket filter 592 x 592 x 600/8ET

Operating conditions:				
Max. humidity resistance	100 %			
Max. temperature	70 °C			
Recommended final pressure drop	300 Pa			
Potential nominal air flow (short term usage possible)	1,25 x nominal air flow			
Fire behaviour	DIN 53438 - 3 (F1)			

	intervention of the second sec
Medium	Synthetic-progressive microfiber
Media color	Brown
Store in a dry ar	nd clean place, protect from moisture and sunlight.



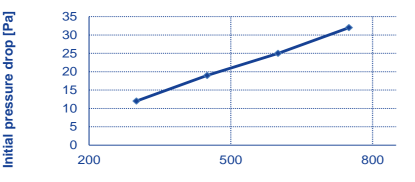
Store in a dry and clean place, protect from moisture and sunlight. Storage temperature between 0 °C and 35 °C. Store the rolls vertically. The maximum relative humidity of the storage conditions is 85%. Storage time max. 2 years from the delivery date. Storage and transport in the original packaging.

## Product benefits:

- Multi-layer structure of the filter media
- Shatter-proof synthetic fibres
- Progressive structure ensures full utilisation of the filter media
- BIOSTATIC version ideally to be used when hygiene demands are high and in environments with increased air humidity
- Testing for paint compatibility by Fraunhofer IPA (not valid for the biostatic version)

• For use in air-conditioning and ventilation systems of all kinds as well as in painting technology

Technical data		
Filter area	[m <sup>2</sup> ]	1
Surface weight approx.	[g/m <sup>2</sup> ]	180
Material thickness approx.	[mm]	4,5
Recommended nominal air flow	[m <sup>3</sup> /h/m <sup>2</sup> ]	600
Air velocity	[m/s]	0,17
Initial pressure drop	[Pa]	25



Air flow [m<sup>3</sup>/h]

## Versions:

- Available in rolls
- Also available in the following versions: welded endless pockets, sewn, precuts for finished dimension

• Optional **BIOSTATIC version**: the ingredients located within the synthetic fibers "BIO-Hunter RX-106" and "Silver-Phosphate-Glass" (BIOZIDE) prevent odors and the formation of microorganisms on the filter which is harmful to the health

- Standard roll lenght: 150,00 mStandard roll width: 1,53 m
- Maximum cut lenght: 10,00 m



#### Notice:

All information and illustrations are sole property of Volz and are provided to the best of our company's knowledge. Yet our company does not take over any warranty for the completeness and/ or correctness and cannot be held liable for any damage occurring to the recipient through the use or through her or his trust in the completeness and/ or correctness of the information. The given data are mean values with tolerances due to normal production variations and do not release the recipient from own checks, investigations and test. Furthermore, all data serve as service description and shall not be interpreted as a warranty for composition or service life. Volz reserves the right to change specifikations without notice.

### VOLZ Luftfilter GmbH & Co. KG

Manfred-Volz-Straße 3 / D-72160 Horb am Neckar / Tel.: +49 7451 5516-0

TSM / IAT / 2021.10.28 Replaces all previous versions of this data sheet

TDS V0.0.1 / APP V0.8.3