

Nanofiber Mechanical Filtration Media

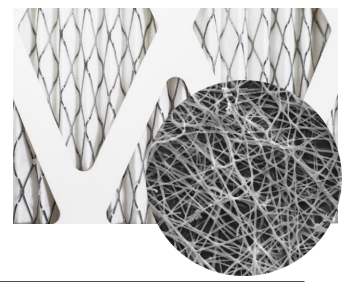
eSpin's all synthetic air filtration media utilize a fine layer of nanofibers to provide mechanical filtration while maintaining a low resistance to air flow. The unique hybrid structure allows to maintain the desired MERV rating throughout the filter life.

Applications

- HVAC
- · Cabin Air
- · Turbine Intake

Features

- Extended surface area
- High dust holding capacity
- · High stability even at high relative humidity
- Meets ASHRAE 52.2 standard
- · Durable synthetic construction
- Rolls in 900 linear feet



Technical Data Sheet

MERV 13m					
Properties	English Units		Metric Units		Test Methods
Basis Weight	2.97 ± 0.05	Oz/yd²	70.3 ± 1.12	gsm	A.S.T.M D 646
Thickness	0.06 ± 0.01	In	1.4 ± 0.1	mm	A.S.T.M D 1777
Efficiency					
Penetration (0.3 um NaCl @32 L/m)	30 ± 5	%	30 ± 5	%	TAPPI 251
Air Resistance (@32 L/m)	1.5 ± 0.2	mmH₂O	14.7 ± 2	Pa	TAPPI 251
Air Permeability (@125 Pa)	105 ± 30	cfm	49.5 ± 14	I/m² s	TAPPI 251
Color	White				

Resistance and efficiency were tested using TSI 8130 and air permeation was tested using the Textest FX 3300

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