

Filti Face Mask Material Data Sheet

Filti's Face Mask Material is engineered using our patent-pending Nanofiber technology and is highly-efficient (up to 95%) on sub-micron particles, including bacteria and viruses.

Construction Details:

Filti Face Mask Material is contructed from polypropylene spunbond nonwoven with a Nanofiber fine fitration layer and surface layer of polyester nonwoven.

Style Number: (NP097)	3-Layer lightweight composite filter media
Description:	Polypropylene/Nanofiber/Polyester composite filter media

Finish: Sonic lamination

Material Comparison:

COTT ×

Call

When compared, Filti Face Mask Material far exceeds standard cloth and fabric materials in efficiency percentage.

Filti Face Mask Material	95.00%
Microfiber Dish Towel	14.50%
Polyester/Cotton Sewing Fabric	10.40%
Cotton Shirt	9.30%
Polyester Dress Shirt	2.50%
Poleyester/Cotton Tights	2.50%

* Results are the outcome of a single test on a TSI 8130 - they are not guaranteed to be representative of all Filti Mask Material.

Property	Target	Metric	Test Method	
Weight	2.06 - 2.36 (70 - 80)	oz/yd² (g/m²)	ASTM D461	
	n/a	lb (lbs/3000ft²)	TAPPI 410	
Air Permeability	28 - 35	ft³/min/ft² (cfm) @ .5" H ₂ O	ASTM D 737 (U.S.)	
	140 - 180	l/dm²/min @ 200 Pa	DIN 53887 (Germany)	
Thickness	0.040 / 1.00	inches / mms	TAPPI 411	
Currugation Depth	n/a	inches / mms	TAPPI 411	
MERV Rating	MERV 16		ASHRAE 52.2	
Filtration Rating	Ref. F7	Up to 95% efficient at 0.3 micron at 5.33cm/sec face velocity	TSI 3160	
Target Pressure Drop	< 60 pascals	Pascals at 5.33cm/sec face velocity	TS1 3160	
Tensile Strength (MD)	n/a	lbs/2"	ASTM D-461	
Process Data	Roll length up to 1200 linear meters. Supplied on 76mm or 3.0" ID cores			
Applications	Surgical Face Mask Applications			



If you have any questions, please don't hesitate to contact Filti at:

913-274-9843

Limitation of Liability

Filti, Inc. will not be liable for any loss or damage coming from this Filti product, whether direct, indirect, special, incidental or consequential. Some states and countries do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

© 2020, Filti, Inc. | All Rights Reserved. Patent Pending | Made in USA