

PRODUCT SELECTOR

Our product recommendations for

Filtration & Separation



POLYESTER SPUNBOND	technology		bonding			surface			technical parameter			application											
	polyester spunbond	bico spunbond	thermal	mechanical	chemical	smooth	weave embossment	point embossment	area weight [g/m ²]	thickness [mm]	air permeability [l/m ² s]	automotive air intake	automotive cabin air	filter element frame	gas turbine	HVAC	industrial air	mist elimination	liquid	pool & spa	battery: gauntlets	battery: separator	
Evalith® Polyester/Bico spunbond is a manufactured nonwoven of randomly orientated polyester/bico filaments, mechanically-, thermally- or chemically-bonded, or a combination of these methods.																							
888/17		•	•			•			17	0.12	8500	•							•				
068/20	•		•					•	20	0.23	5500	•							•				
488/20	•		•			•			21	0.16	8000	•							•				
872/20		•	•				•		20	0.20	7500	•							•				
888/22		•	•			•			22	0.21	8500								•				
478/25	•		•				•		25	0.20	7000	•							•				
068/26	•		•					•	26	0.25	5300											•	
888/28		•	•			•			28	0.22	6000								•				
488/30	•		•			•			30	0.15	6000								•				
968/30		•	•					•	30	0.37	9500	•											
888/38		•	•			•			38	0.29	5300								•				
488/40	•					•			40	0.16	4200								•				
568/45	•		•					•	45	0.40	7000	•											
888/48		•				•			48	0.29	4000								•				
068/50	•		•					•	50	0.43	3600								•				
478/50	•		•				•		50	0.26	3000	•							•				
488/50	•		•			•			50	0.18	3300								•				
068/52	•		•					•	52	0.46	5500											•	
488/60	•		•			•			60	0.21	2700								•				
978/60		•	•				•		60	0.55	5500	•											
488/70	•		•			•			70	0.30	3400								•				
772/70 plus		•	•				•		70	0.60	2000	•											
968/70		•	•					•	70	0.58	4500	•											
978/75		•	•				•		75	0.60	4500	•											
488/80	•		•			•			80	0.26	1500								•				
968/80		•	•					•	80	0.57	4000	•		•									
568/90	•		•					•	90	0.60	4000	•											
868/90		•	•					•	90	0.64	2600	•											
468/100	•		•					•	100	0.58	1800	•							•				
488/100	•		•			•			100	0.35	1400	•							•				

POLYESTER SPUNBOND	technology		bonding			surface			technical parameter			application											
	polyester spunbond	bico spunbond	thermal	mechanical	chemical	smooth	weave embossment	point embossment	area weight [g/m ²]	thickness [mm]	air permeability [l/m ² s]	automotive air intake	automotive cabin air	filter element frame	gas turbine	HVAC	industrial air	mist elimination	liquid	pool & spa	battery: gauntlets	battery: separator	
Evalith® Polyester/Bico spunbond is a manufactured nonwoven of randomly orientated polyester/bico filaments, mechanically-, thermally- or chemically-bonded, or a combination of these methods.																							
772/100 plus		•	•				•		100	0.60	2000	•											
978/100		•	•				•		100	0.85	4200	•											
768/120		•	•				•		110	0.59	1100			•									
021/135	•		•	•			•		135	0.65	1000											•	
772/135 plus		•	•				•		135	1.00	1900	•											
021/145	•		•	•			•		145	0.70	1100										•	•	
478/170	•		•				•		170	0.44	280			•		•							
478/170 AS	•		•				•		170	0.44	280			•		•							
478/170 OH	•		•				•		170	0.44	280			•		•							
778/170		•	•				•		170	0.46	310					•							
478/235	•		•				•		235	0.59	180					•							
132/250	•			•	•				250	1.13	1000		•										
778/250		•	•				•		250	0.55	150					•							
778/250 AS		•	•				•		250	0.55	150					•							
778/250 OH		•	•				•		250	0.55	150					•							
778/250 EV1		•	•				•		250	0.50	55					•							
878/250		•	•				•		250	1.25	900		•										
868/280		•	•				•		280	0.93	900		•										
158/310	•			•	•				310	2.90	950	•											

MICRO GLASS FIBER NONWOVEN				technical parameter	application																		
	media color	initial efficiency [%]	max. pressure drop [Pa]		class referring to standard EN 779	automotive air intake	automotive cabin air	filter element frame	gas turbine	HVAC	industrial air	mist elimination	liquid	pool & spa	battery: gauntlets	battery: separator							
Evalith® The voluminous, non bio persistent micro glass filter medium for pure mechanical filtration with a consistent performance and an excellent dust holding capacity. It will be produced with a polyester spunbond backing for a better stitching.																							
GFM-40 B2	yellow	9	13	M5					•														
XLG-65 B2	orange	18	21	M6					•														
XLG-80 P B2	pink	47	35	F7					•														
XLG-83 P B2	pink	56	43	F7					•														
XLG-85 B2	pink	56	47	F7					•														
XLG-95 B2	yellow	76	84	F8					•														
XLG-95 PLUS B2	yellow	85	97	F9					•														

NEEDLE MAT				application													
Evalith® Glass fiber needle mats are manufactured with glass fibers and bonded by needling. Even fiber distribution is achieved by using a carder. The mats are available as roll goods or customized in the following variations: standard, thermally de-sized, single-sided or double-sided laminated with aluminum foil, as well as laminated with aluminum foil combined with glass scrim.	modification	area weight [g/sqm]	thickness [mm]	automotive air intake	automotive cabin air	filter element frame	gas turbine	HVAC	industrial air	mist elimination	liquid	pool & spa	battery: gaunliets	battery: separator			
				G 300 GL 34 tex	based on synthetic oils	300	4.5										
				G 3000		3000	6.5										

GLASS FIBER NONWOVEN					application													
Evalith® Nonwoven made of glass fibers with defined fiber diameter and fiber length. The fibers are longitudinally laid down randomly and binder bonded. The nonwoven has the distinction of dimensional stability and good wet resistance. It is suited for various application fields.	binder type	area weight [g/sqm]	loss on ignition [%]	fiber Ø [micron]	automotive air intake	automotive cabin air	filter element frame	gas turbine	HVAC	industrial air	mist elimination	liquid	pool & spa	battery: gaunliets	battery: separator			
					SAB 0,40/1	acrylic polymer dispersion	52	17	13									
					SAB 0,45		54	21	13									

SLIVER/ROVING/FILTRATION FIBERS				application											
Evalith® C-glass staple fiber sliver is made of individual fibers with a defined fiber diameter matching the final titer and different fiber lengths. The products provide optimized uniformity, high volume and excellent strength, which improve product properties significantly for processes like weaving, multi-axial, braiding etc.	fineness [tex]	fiber Ø [micron]		automotive air intake	automotive cabin air	filter element frame	gas turbine	HVAC	industrial air	mist elimination	liquid	pool & spa	battery: gaunliets	battery: separator	
				Tex 35000 CD 8	35000	8									
				SP 19-11	-	11									

Disclaimer

Alle Angaben zu physikalischen oder chemischen Eigenschaften der Johns Manville Produkte und Messwerten werden lediglich als technischer Service zur Verfügung gestellt und stellen keine rechtlich bindenden Zusagen hinsichtlich der Produktqualität oder der Eignung für bestimmte Anwendungen dar. Diese Angaben werden nicht Vertragsbestandteil. Sie repräsentieren Mittelwerte, die in Übereinstimmung mit anerkannten Testmethoden zum Zeitpunkt der Herstellung bestimmt wurden, und sind Gegenstand der üblichen Herstellungstoleranzen. Insbesondere dürfen diese Angaben nicht als Zusage einer Garantie für bestimmte Eigenschaften oder Leistungsmerkmale der beschriebenen Johns Manville Produkte verstanden werden. Es liegt in der alleinigen Verantwortung des Kunden, die Produkte auf Eignung und Verwendbarkeit für die beabsichtigte Anwendung zu prüfen. Johns Manville übernimmt eine Garantie (einschließlich einer Zusage der Verwendbarkeit für eine bestimmte Anwendung) nur dann, falls dies zuvor ausdrücklich schriftlich vereinbart wurde. Johns Manville Produkte dürfen nicht zur Herstellung von medizinischen oder gesundheitsrelevanten Produkten oder Geräten verwendet werden, ohne dass zuvor Johns Manville die beabsichtigte Verwendung mitgeteilt und die schriftliche Zustimmung seitens Johns Manville eingeholt wurde. Die Produkteigenschaften können von Johns Manville ohne Ankündigung geändert werden. Bitte kontaktieren Sie das Johns Manville Büro, um die aktuellen Informationen zu erhalten. Es gelten die jeweils gültigen Verkaufs- und Lieferbedingungen der Johns Manville Sales GmbH mit den dort vorgesehenen Beschränkungen der Haftung von Johns Manville und der Rechtsansprüche des Abnehmers. Eine Kopie der Verkaufs- und Lieferbedingungen oder sonstige Produktinformationen erhalten Sie bei Ihrem Johns Manville Vertreter oder auf unserer Webseite www.jm.com.

Any disclosed physical or chemical properties of Johns Manville products and their measured values are supplied as a courtesy technical service, and do not constitute legally binding statements with respect to the quality of the Johns Manville products or their suitability for a particular application. These properties/values are not contractually binding; rather, they represent average values obtained in accordance with accepted test methods at the time of manufacture, and are subject to normal manufacturing variations. In particular, such properties/values should not be construed as a guarantee of specific properties or performance of the Johns Manville products described. It is the customer's sole responsibility to examine and determine the suitability of the Johns Manville products for their use in any application/environment Johns Manville makes no guarantee, express or implied (including, but not limited to, any warranty of fitness-for-use for a particular application), other than if expressly agreed to between the parties in writing. Johns Manville products may not be used in the manufacture or application of any medical- or healthcare-related product or device without first disclosing to Johns Manville the specific intended use, as well as securing prior written approval from Johns Manville for such use. The product properties are subject to change by Johns Manville without notice. Please contact Johns Manville to ensure current information. The Terms and Conditions of Sale and Delivery of Johns Manville Sales GmbH ("Johns Manville Terms") products apply, including, but not limited to, the Limited Warranty and Limitation of Remedy. For a copy of the Johns Manville Terms or any other product information, please contact your Johns Manville representative or view them at www.jm.com.

Contacts:
 Johns Manville Sales GmbH
 Werner-Schuller-Strasse 1
 97877 Wertheim / Germany
 E-Mail: contact@jm.com

Johns Manville Sales GmbH
 Max-Fischer-Strasse 11
 83699 Bobingen/Germany
 E-Mail: contact@jm.com

