

# A Lydall Engineered Product

## **Glass Fiber Nonwovens**

## Features/Advantages

- Made from premium grade, non-respirable, electrical grade glass fibers.
- Withstand humidity and continuous operating temperature up to 1200°F without shrinkage
- Achieves UL's highest rating (94V-0) for nonflammability
- Highly uniform white surface and excellent thickness control make this product perfect for applying coatings, PSA's and laminating foil.
- Engineered with binders that are not formaldehydebased to satisfy low smoke & odor requirements.
- Dimensionally stable and easy to die cut into intricate shapes with narrow spans.
- Flexible enough to conform to a 90° bend. Easily compressed to form a seal while maintaining enough rigidity to be self supporting.
- Low chloride level and high inorganic content

#### **Typical Markets**

•	Furnaces	
•	rumaces	

Stoves

· Water Heaters

· Hearth Products

Automotive (underhood)

Lighting

Steam Trace Lines

Boilers

#### **Typical Applications**

- High temperature gaskets and seals
- · Laminated to foil to create a thermal shield
- Coated with PSA and slit into strips to be used as seals and thermal breaks.
- · Thermal insulation where space is at a premium
- Laminated or mechanically attached to other substrates to create unique thermal solutions

Lydall Industrial Thermal Solutions, Inc.

ManniGlas® 1200 is our premium grade, non-respirable, low cost alternative to silicone and ceramic fiber gasketing materials. It also excels in applications requiring superior thermal resistance where space is limited.

<b>Material Properties</b>	English				
	Units	Standard Thickness			
Thickness	in	.015	.030	.060	.125
Measurement Gauge	psi	7.3	7.3	7.3	0.5
Density (post compression)	pcf	12	11.5	11.5	8.7
Basis Weight	lb/ream*	43	83	165	260
Tensile Strength					
Machine Direction	lb/in	12	21	44	45
Cross Direction	lb/in	11	20	47	50
Ash	% by wt	94	94	94	94

<sup>\*</sup> ream = 2880 ft2 = 320 yd2

Material Properties	Metric				
	Units	Standard Thickness			
Thickness	mm	.38	.76	1.52	3.18
Measurement Gauge	kPa	50	50	50	3.4
Density (post compression)	g/cc	.19	.18	.18	.14
Basis Weight	g/m²	73	141	280	441
Tensile Strength					
Machine Direction	kg/25mm	6	9	20	20
Cross Direction	kg/25mm	5	9	21	23
Ash	% by wt	94	94	94	94

Thermal Conductivity	English		Metric		
	(°F)	(BTU•in/hr•ft²•°F)	(°C)	(W/m•K)	
•	75	.21	24	.03	
	250	.28	121	.04	
	500	.41	260	.06	
	750	.57	400	.08	
	1200	1.04	650	.15	

#### **General Information**

- 51" standard roll width
- 2" to 104" custom roll width available upon request
- 3" ID standard core
- 38" to 40" standard OD
- All rolls are stretch-wrapped for protection
- Palletizing is available upon request

## **Testing/Engineering Services**

- Thermal Imaging For Performance Validation
- Thermal Conductivity For Material Characterization
- · Thermal Modeling For Engineering Solutions



Toll Free: 800•441-2466

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Website: www.lydall.com