

Page 3A June 5, 2006



DATA SHEET

BIG BLUE L100

Low Temperature Multi-layer vacuum bagging film

Description

Big Blue L100 is a multi-layer bagging film for applications where a wide film is required. It is suitable for resin infusion and wet lay-up where the cure temperature does not exceed 250 °F (121°C).

MECHANICAL	TEST METHOD	Big Blue L100	
Elongation at break:	ASTM D882	MD TD	>350% >400%
Tensile Strength:	ASTM D882	MD TD	>22 Mpa >22 Mpa
THERMAL			
Maximum Use Temperature:	IPPT101	250°F	(121°C)
PHYSICAL			
Density:	ASTM D792	1.00 g/cc	
Yield:	N/A	13.3 m²/kg/75µ	
Color:		Blue	
Shelf Life:	N/A	18 months	

Standard sizes available:

Thickness: .003" (75 μ)		
Total width (m)	Length (m)	
236" (6m)	360' (110m)	
315" (8m)	272' (83m)	
394" (10m)	219' (67m)	
472" (12m)	183' (56m)	

Other widths available per special order.

CATALOG POSITION: BAGGING FILM

As the conditions or methods of use are beyond our control, Airtech International, Inc. does not assume any responsibility for the performance of this material for any particular use. The material is sold "as is". Airtech International, Inc. disclaims, and buyer waives, any and all implied warranties, including without limitation the implied warranties of merchantability and of fitness for particular use. The information contained herein represents typical properties and should not be used for specification purposes.

