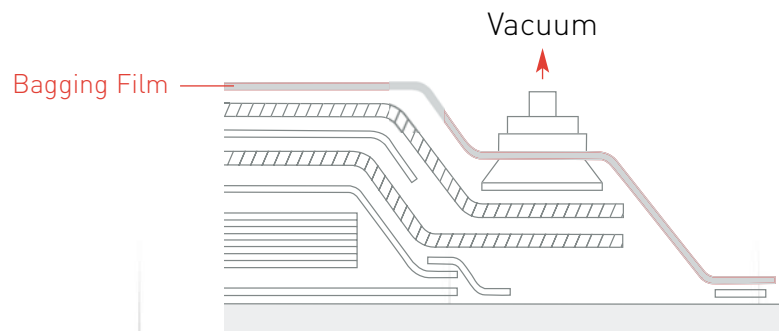


Bagging Films

Tygavac Bagging Films are thin flexible membranes that cover the composite structure lay-up. Once sealed onto the tool edge, a vacuum is drawn under the bag film. This causes the bag film to collapse onto the structure and provides a uniform compressive force.

Tygavac Product	Material	Max Service Temp (°C)	Colour	Thickness (mm)	Max Width (m)
NBF 125C	nylon 6	140	clear	0.038 0.050 0.075	3.05
NBF 205C	nylon 6	205	clear	0.050 0.075	3.05 2.20
NBF 225C	nylon 6/66	225	clear	0.050 0.075	3.05
NBF 200BT	nylon 6	205	clear	0.050	1.52 lay flat tube
PBF 400	polyimide	400	brown	0.050	1.50
SBF 198BT	thermoplastic elastomer	200	cream	0.075	3.04

Alternative widths available. Material can be heat sealed to produce wider product.



All statements, technical information and recommendations contained in this publication are based on tests believed to be reliable, but their accuracy and/or completeness are not guaranteed. The user shall determine the suitability of the product for his particular purpose and shall assume all risk and liability in connection therewith. All products are sold subject to Tygavac Advanced Materials standard Conditions of Sale.

TYGAVAC
ADVANCED MATERIALS LTD

'Tygavac' is a registered trade mark.
2002 - 7 - 1 - 1

B A G G I N G F I L M S