



Breather and Absorption Fabrics

Tygavac Product	Breather Service Pressure (Bars)	Max Use Temp [°C]	Application	Standard Widths
NW 85	2.0	205	lightweight used mainly for resin absorption	1.52
NW 125	3.5	205	medium weight, low cost breather/absorption fabric	1.52
RCB 140	3.0	190	Medium weight, low cost breather/absorption fabric	1.52
NW 153	3.5	205	medium weight, breather/absorption fabric	1.52
NW 339	6.5	205	heavyweight, high pressure breather/absorption fabric	1.52
NW 399HA	>9.0	205	heavyweight, ultra high pressure breather/absorption fabric	1.52
NW 340N	>7 bars	205	heavyweight, high pressure breather/absorption fabric	1.52
NW 678	6.4	205	extra heavyweight, high pressure breather/absorption fabric	1.52

Fire retardant versions are available for several of the fabrics listed above, wider widths available upon request. Slit, roll and cut to shape service available.

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 - 5 - 1A

B R E A T H E R A N D A B S O R P T I O N F A B R I C S