



## NW 339HA High air flow, heavyweight breather & absorption fabric

**Tygavac Fabric NW 339HA** is an improved version of **Tygavac NW 339**. It is a synthetic non-woven fabric which has been developed to provide superior air flow characteristics even at high temperatures and pressure. This has been achieved by the use of specialised needling techniques to manufacture the fabric, together with special fibre developments. The use of **Tygavac NW 339HA** will enable air voids to be removed from a lay up more efficiently than with any other breather fabric available.

### Important Note

**Tygavac Fabric NW 339HA** does not exhibit release characteristics and therefore should be separated from the laminate by a Release or Bleed Out Film/Fabric.

### Typical Properties

Maximum operating temperature	205°C
Maximum operating pressure as an absorption fabric	No limit
Maximum operating pressure as a breather or combined breather and absorption fabric	>9 bars
Nominal weight	339g/m <sup>2</sup>
Nominal thickness	3.25mm
Shelf life	Indefinite

### Availability

1.52m x 50m rolls  
 Wider widths available on request. Slit rolls 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 is a registered trade mark.  
 2002 - 7 - 5 - 7