



TFG 075P, TFG S 075P, TFG S 075P2

Porous PTFE coated glass fabric

These **Bleed Out Fabrics** are PTFE coated glass fabrics which are porous to allow the passage of resin or vapours. They will release from all commercial resin systems including phenolics at temperatures up to 400°C. A textured finish will be left on the component which is ideal for subsequent bonding operations.

For use at temperatures above 260°C, please refer to our Health & Safety data sheet.

Tygavac TFG 075P (Premium Quality)

This product has been regarded as an industry standard for many years. Porosity is controlled to close tolerances during the manufacturing process, which results in batch to batch consistency with predictable resin/vapour bleed out and release characteristics.

Tygavac TFG 075P and **TFG S 075P2** (General Purpose Quality)

These products should be used when a wider tolerance on porosity is acceptable.

Typical Properties

Maximum operating temperature, continuous	260°C
Maximum operating temperature, intermittent	400°C
Nominal weight	72g/m ²
Nominal thickness	0.075mm
Shelf life	18 months

Availability

Standard roll widths - 1.0m and 2.0m.

Also available in slit widths from 10mm upwards.

Please specify any special requirements.

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 - 4 - 6

B L E E D O U T F A B R I C S