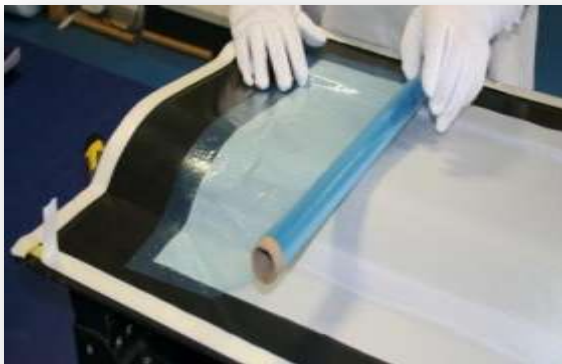


RELEASE & BLEED OUT FILMS

Tygavac offers a comprehensive range of release film and bleed out films. They are used against the tool surface to ensure easy release off the tool. They are also used as a separating layer between the part and breather fabric to avoid adhesion of the vacuum bagging materials to the part.



Release film (Blue) applied over Peel ply fabric (White) on prepeg lay-up

Product Reference	Description	Colour	Maximum Width	Maximum Use °C
WL3700 P16	Low cost film with infusion perforation	Pale Blue	1.52 m	121°C
RB125	Economic multi-layer film, vac bag and release film	Green	1.52 m	140°C
WL3900R	Economic polyolefin release film	Red	1.52 m	155°C
WL4600	Economic high temperature copolymer release film	Blue / Clear	3.04 m	193°C
RF242	Fluoropolymer ETFE release film	Blue / Red	1.22 m	220°C
WL5200	Fluoropolymer ETFE release film	Blue / Red	3.04 m	260°C
RF260	Fluoropolymer FEP release film	Clear / Red	1.22 m	260°C
A4000	Fluoropolymer FEP release film	Clear/Red/Violet/White	1.52 m	260°C
TF050	PTFE release film	White	1.0 m	260°C
TF075	PTFE release film	White	1.0 m	260°C
TF125	PTFE release film	White	1.0 m	260°C
TF250	PTFE release film	White	1.0 m	260°C
MR1, MR2	High performance Fluoropolymer release film	Beige / Red	1.22 m	315°C
WL5900	Ultra high temperature Fluoropolymer release film	White	1.22 m	343°C

Note:

These films can also be supplied perforated to allow bleed out of excess resin, air and volatiles out of the laminate to help avoid voids and resin build up.



MORE THAN A MANUFACTURER... **A TECHNICAL PARTNER**

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.