DELIVERING THE FUTURE OF COMPOSITE SOLUTIONS

PREPREGS
INTRODUCTION

Gurit’s long history supplying prepregs to the wind energy, transportation and marine industries has allowed Gurit to lead the way by introducing the next generation of prepregs, specifically designed to make component manufacture faster, easier and cheaper.

Pre-impregnated materials (prepregs) are reinforcement fibres or fabrics into which a pre-catalysed resin system has been impregnated by a machine. The resin systems in these materials react only very slowly at room temperature, allowing a long shelf life and are cured by heating them to the prescribed elevated temperature.

Gurit’s Prepreg offering is grouped into:

PERFORMANCE PREPREGS
High performance prepreg technology for the most demanding applications.

STRUCTURAL PREPREGS
Structural prepreg technology for faster, easier and cheaper large-scale composite components.

PREPREG PRODUCTS NAMING CONVENTION
Gurit’s comprehensive prepreg offering comprises of six main product groups aimed at out of autoclave processing:

¬ Epoxy Prepreg (SE or WE)
¬ SPRINT™ (ST or WT) Film Infusion Technology
¬ SparPreg™ UD Glass & Carbon Prepreg Solution
¬ Surfacing Films (SF)
¬ Film Adhesives (SA)
¬ Mono-component Pastes (SP)
## GURIT’S RANGE OF PERFORMANCE & STRUCTURAL PREPREGS

<table>
<thead>
<tr>
<th>FORMAT</th>
<th>SYSTEM</th>
<th>MAIN FEATURES</th>
<th>LOwest Cure</th>
<th>FASTest Cure</th>
<th>TOUGHEnED</th>
<th>RECOMMENDED PROCESSING METHOD</th>
<th>Max Tg1 by DMA (°C)</th>
<th>SHELF-LIFE</th>
<th>3rd Party Certifications / Qualifications*</th>
<th>Typical Applications</th>
<th>Typical Reinforcements</th>
<th>Ancillary Products</th>
<th>Page</th>
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</thead>
<tbody>
<tr>
<td>LOW TEMPERATURE</td>
<td>Prepreg SE 70</td>
<td>✔️ Cureable at 70°C in thick sections  ✔️ Available in SPRINT™ and prepreg formats ✔️ Range of compatible 70°C curing products</td>
<td>70</td>
<td>16</td>
<td>120</td>
<td>25</td>
<td>Yes</td>
<td>Autoclave Press Moulding Vacuum Bagging</td>
<td>126</td>
<td>24</td>
<td>28</td>
<td>Germanischer Lloyd approved: ✔️ UD carbon prepreg</td>
<td>Sandwich structures with honeycomb, foam and balsa cores</td>
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<tr>
<td>SPRINT</td>
<td>ST 70</td>
<td>✔️ Cureable at 80°C in thick sections</td>
<td>70</td>
<td>16</td>
<td>120</td>
<td>25</td>
<td>Yes</td>
<td>Autoclave Press Moulding Vacuum Bagging</td>
<td>126</td>
<td>24</td>
<td>20</td>
<td>Germanischer Lloyd approved: ✔️ Biax / woven E-glass SPRINT™ ✔️ Biax / woven carbon SPRINT™</td>
<td>High performance lightweight, high-stiffness structures—round the world yacht hulls and decks</td>
</tr>
<tr>
<td>PERFORMANCE</td>
<td>Prepreg SE84LV</td>
<td>✔️ Versatile high-strength prepreg system ✔️ Cureable at 80°C in thick sections</td>
<td>80</td>
<td>12</td>
<td>120</td>
<td>60</td>
<td>Yes</td>
<td>Autoclave Press Moulding Vacuum Bagging</td>
<td>115</td>
<td>24</td>
<td>60</td>
<td>Germanischer Lloyd approved: ✔️ Biax / woven E-glass Prepreg ✔️ Biax / woven carbon Prepreg</td>
<td>Ideal for large structures where heavyweight materials need to remain in the mould for long durations prior to curing</td>
</tr>
<tr>
<td>SPRINT</td>
<td>ST94</td>
<td>✔️ Drape and tackiness optimised for excellent handling ✔️ Ideal for complex or vertical mouldings ✔️ Excellent balance of mechanical performance and toughness</td>
<td>85</td>
<td>10</td>
<td>120</td>
<td>45</td>
<td>Yes</td>
<td>Autoclave Press Moulding Vacuum Bagging</td>
<td>115</td>
<td>24</td>
<td>14</td>
<td>Germanischer Lloyd approved: ✔️ Biax / quad carbon SPRINT™ ✔️ Woven aramid SPRINT™</td>
<td>High volume industrial grade toughened SPRINT™ material</td>
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<tr>
<td>SPRINT</td>
<td>ST95</td>
<td>✔️ Drape and tackiness optimised for excellent handling ✔️ Ideal for complex or vertical mouldings ✔️ Excellent balance of mechanical performance and toughness</td>
<td>85</td>
<td>10</td>
<td>120</td>
<td>45</td>
<td>Yes</td>
<td>Autoclave Press Moulding Vacuum Bagging</td>
<td>125</td>
<td>24</td>
<td>14</td>
<td>Germanischer Lloyd approved: ✔️ Biax / woven E-glass SPRINT™ ✔️ Biax / woven carbon SPRINT™</td>
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</tr>
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<td>HIGH PERFORMANCE</td>
<td>Prepreg SC 110/721</td>
<td>✔️ White sport free high clarity resin for cosmetic parts ✔️ Versatile, high strength prepreg resin system ✔️ Flexible cure as low as 85°C</td>
<td>85</td>
<td>10</td>
<td>120</td>
<td>45</td>
<td>No</td>
<td>Autoclave Press Moulding</td>
<td>125</td>
<td>18</td>
<td>21</td>
<td>Suitable for use in high temperature applications</td>
<td>Ideal for high visual quality components without white-wash or white spots</td>
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<tr>
<td>Prepreg SC 160</td>
<td>✔️ Class leading resin clarity ✔️ High temperature performance</td>
<td>90</td>
<td>1.5</td>
<td>180</td>
<td>30</td>
<td>No</td>
<td>Autoclave Press Moulding</td>
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<td>18</td>
<td>21</td>
<td>Suitable for use in high temperature applications</td>
<td></td>
<td>Carbon</td>
</tr>
<tr>
<td>Prepreg SE 64 Nano</td>
<td>✔️ Nano-technology for outstanding mechanicals ✔️ Benefits from attributes of SE84LV</td>
<td>80</td>
<td>12</td>
<td>120</td>
<td>60</td>
<td>No</td>
<td>Autoclave Press Moulding Vacuum Bagging</td>
<td>140</td>
<td>24</td>
<td>60</td>
<td>High compressive property applications e.g. very high performance yacht masts and foils</td>
<td></td>
<td>Carbon</td>
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<tr>
<td>Prepreg Smartcure™</td>
<td>✔️ Rapid cure in less than 5 minutes ✔️ Ideal for Hot-in Hot-out press moulding manufacture</td>
<td>130</td>
<td>15</td>
<td>150</td>
<td>5</td>
<td>Press Moulding</td>
<td>175</td>
<td>18</td>
<td>14</td>
<td>High volume component manufacturer.</td>
<td></td>
<td>Carbon</td>
<td>8</td>
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<tr>
<td>Prepreg SE 300</td>
<td>✔️ Modified Cyanate Ester resin system ✔️ High-Tp system with good moisture resistance ✔️ Suitable as a BMI resin substitution</td>
<td>125</td>
<td>120</td>
<td>135</td>
<td>30</td>
<td>No</td>
<td>Autoclave Press Moulding Vacuum Bagging</td>
<td>300</td>
<td>6</td>
<td>15</td>
<td>✔️ ATS100.001 ✔️ FAR 25.853 (FST)</td>
<td>Structures for high temperature applications such as engine cowlings etc.</td>
<td>Carbon</td>
</tr>
<tr>
<td>INDUSTRIAL</td>
<td>Prepreg Sparpreg™</td>
<td>✔️ Lloyds approved UD carbon prepreg ✔️ Excellent handling &amp; processing properties – no de-bulk ✔️ Fully compatible with Gurit SPRINT™ &amp; prepreg products ✔️ UD prepreg for thick structural sections</td>
<td>85</td>
<td>12</td>
<td>120</td>
<td>60</td>
<td>No</td>
<td>Autoclave Press Moulding Vacuum Bagging</td>
<td>125</td>
<td>18</td>
<td>60</td>
<td>Germanischer Lloyd approved: ✔️ UD carbon prepreg</td>
<td>High quality monolithic unidirectional Components that require fast single shot production in thick sections</td>
</tr>
<tr>
<td>Prepreg WE 91-1</td>
<td>✔️ High tack epoxy prepreg</td>
<td>85</td>
<td>12</td>
<td>120</td>
<td>60</td>
<td>No</td>
<td>Autoclave Press Moulding Vacuum Bagging</td>
<td>125</td>
<td>16</td>
<td>60</td>
<td>Germanischer Lloyd approved: ✔️ Biax E-glass prepreg</td>
<td>Large Structural components such as wind turbine blade shells and shear webs</td>
<td>Carbon</td>
</tr>
<tr>
<td>WE 91-2</td>
<td>✔️ Medium tack epoxy prepreg</td>
<td>85</td>
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<td>120</td>
<td>60</td>
<td>No</td>
<td>Autoclave Press Moulding Vacuum Bagging</td>
<td>125</td>
<td>18</td>
<td>60</td>
<td>Large Structural components such as wind turbine blade shells and shear webs</td>
<td></td>
<td>Carbon</td>
</tr>
<tr>
<td>SPRINT WE 92</td>
<td>✔️ Medium tack epoxy prepreg ✔️ Cost effective for large structures</td>
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<td>12</td>
<td>120</td>
<td>60</td>
<td>No</td>
<td>Autoclave Press Moulding Vacuum Bagging</td>
<td>125</td>
<td>18</td>
<td>60</td>
<td>Large Structural components such as wind turbine blade shells, spar and roots</td>
<td></td>
<td>Carbon</td>
</tr>
<tr>
<td>SPRINT WT 93</td>
<td>✔️ Medium tack epoxy prepreg ✔️ Cost effective for large structures</td>
<td>85</td>
<td>12</td>
<td>120</td>
<td>60</td>
<td>No</td>
<td>Autoclave Press Moulding Vacuum Bagging</td>
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<td>18</td>
<td>20</td>
<td>Germanischer Lloyd approved: ✔️ Biax E-glass prepreg</td>
<td>Large Structural components such as wind turbine blade shells, spar and roots</td>
<td>Carbon</td>
</tr>
</tbody>
</table>

*3rd party certifications are format specific. Please contact Gurit Technical Support for further information.*
**SE 70**

Low Temperature Epoxy Prepreg

- Award winning SPRINT™ matrix
- Zero volatile/solvent content
- Controllable in thick sections
- Excellent laminate quality, low bleed

**INTRODUCTION**

ST 70 is part of the range of SPRINT™ products. This unique product range provides technically and commercially competitive engineering materials, ideal for use either solely, or in conjunction with other products from within the product range along with other Gurit products. ST 70 is a hot melt, Duron free epoxy SPRINT™ ideally suited to the manufacture of thick sections. It can be cured at temperatures as low as 70°C, but can also be used for the rapid manufacture of components through its 25-minute cure at 120°C. All of this can be achieved together with an out-life of 21 days at 21°C. ST 70 is designed for vacuum bag processing and offers excellent mechanical performance on glass fibre reinforcements. Currently ST 70 is manufactured into a SPRINT™ structure with E-glass and Carbon fibres, which are manufactured into biax or woven materials.

**TYPICAL APPLICATIONS**

ST 70 is widely used in sandwich structures with honeycomb, foam and balsa cores, primarily with the toughened SA 70 Adhesive Film.

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**SE 84LV**

Toughened Epoxy Prepreg

- Curable at temperatures as low as 80°C
- Versatile, high-strength prepreg system
- Can be processed with vacuum-only processing
- Low viscosity - Ideal for use with heavy fibre weights

**INTRODUCTION**

SE 84LV is an exceptionally versatile hot-melt epoxy prepreg. It can be cured at temperatures as low as 80°C, or for faster moulding of components at 120°C. This is achieved with an extremely good out-life of up to 8 weeks at 18-22°C. SE 84LV is a toughened system, and offers excellent mechanical properties on a wide variety of reinforcing fabrics and fibres and is commonly used in vacuum bagging, press-moulding, autoclave and other pressure moulding processes. SE 84LV is a low viscosity system used with heavy fibre weights where low-flow processing conditions (vacuum bag pressure and minimum cure temperature), are likely to be used. With its high compressive strength it is widely used in large heavily loaded components, such as yacht hulls, and spars.

**TYPICAL APPLICATIONS**

SE 84LV has been selected for use by various America’s Cup syndicates and boats racing in the Volvo Ocean Race. SE 84LV is widely used in sandwich structures with honeycomb, foam and balsa cores, primarily with the toughened SA 80 Adhesive Film.
**SC 110(T2)**
Cosmetic Carbon Prepreg

- Ultra high clarity – ideal for cosmetic components with no white-wash or spots
- High-strength prepreg system
- Versatile process window with autoclave and press moulding
- Curable at temperatures as low as 80°C
- Fast 1 hour cure at 120°C
- Rapid 10 minute cure at 150°C in a press
- Excellent tack allowing easy in-mould repositioning

**INTRODUCTION**

SC 110(T2) is a new cosmetic grade prepreg that utilises a high clarity, versatile, hot-melt epoxy resin formulation. The unique formulation ensures that no dicy white-wash or spots are evident in the cured resin. It is ideal for manufacturing high visual quality components using autoclave and press moulding. It can be cured at temperatures as low as 80°C, or it can be used for faster moulding of components at 120°C. An even faster cure of 10 mins at 150°C can also be achieved using the appropriate press moulding technology. This is achieved whilst maintaining a good out-life of up to 3 weeks at 21°C. SC 110(T2) is a toughened system and offers excellent mechanical properties on a wide variety of reinforcing fabrics and fibres.

**TYPICAL APPLICATIONS**

Gurit’s SC 110(T2) is suitable for automotive, marine and other markets where a high clarity finish is required.

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**SC 160**
Cosmetic Carbon Prepreg

- High Tg, ultra-high clarity prepreg system
- Ideal for visual components
- Versatile process window with autoclave and press moulding
- Curable at temperatures as low as 130°C (266°F)
- 90 minute cure at 160°C (320°F)
- 30 minute cure at 180°C (356°F)
- High tack and drape allowing easy in-mould repositioning

**INTRODUCTION**

SC 160 is a visual grade prepreg that utilises a high clarity, versatile, hot-melt epoxy resin formulation. The unique formulation is ideal for manufacturing high visual quality components using autoclave and press moulding. It can be cured at temperatures as low as 130°C (266°F), or it can be used for faster moulding of components at 160°C. An even faster cure of 30 mins at 180°C (300°F) can also be achieved, whilst maintaining a good out-life of up to 3 weeks at 21°C (70°F). SC 160 is a toughened system and offers excellent mechanical properties on a wide variety of reinforcing fabrics and fibres. SC 160 is suitable for interior and exterior automotive, marine and other markets where a high clarity finish is required in conjunction with a high Tg.

**TYPICAL APPLICATIONS**

Gurit’s SC 160 is suitable for interior and exterior automotive, marine and other markets where a high clarity finish is required in conjunction with a high Tg.
**WE 91-1 / WE 91-2**  
High flow epoxy prepregs

- High flow epoxy resin matrix
- High (WE 91-1) and medium (WE 91-2) tack prepreg
- Long ambient shelf-life - up to 2 months

**INTRODUCTION**

Gurit’s WE 91 prepreg product range comprises of two tack variants; WE 91-1 high tack and WE 91-2 medium tack prepregs. WE 91 is a high flow epoxy prepreg ideally suited to structural composite component manufacture. It can be cured at temperatures as low as 85°C / 185°F, but can also be used for the rapid manufacture of components through its 45-minute cure at 120°C / 250°F. All of this can be achieved together with an out-life of 60 days at 21°C / 70°F. WE 91-1 is designed for vacuum bag processing and offers excellent mechanical performance on glass and carbon fibre reinforcements.

**TYPICAL APPLICATIONS**

Technically and commercially competitive engineering materials.

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**SE 300**  
High Temperature Cyanate Ester Prepreg

- Achieves a Tg > 200°C after a cure temperature of 135 to 180°C
- Can achieve a Tg > 300°C after a post-cure temperature of 180 to 300°C
- Ideal for components exposed to high temperatures for short durations
- Low moisture absorption with high temperature wet performance
- Good mechanical properties within large temperature range
- Self-extinguishing and low smoke emission
- Easy handling and drape-ability (good tack life)
- Long shelf and shop life

**INTRODUCTION**

SE 300 is an ideal prepreg resin for high temperature composite applications, as it combines the ease of processing and handling convenience of epoxy-resins, high temperature stability of polyimides, and flame and fire resistance of phenolics.

A 120°C cure for 75 minutes combined with a post-cure, enables SE 300 to generate a Tg in excess of 300°C, making SE 300 ideal for applications in composite structures, which are exposed to very high temperatures for short durations. The flame and smoke characteristics of SE 300 composites show that this resin possesses superior flame retardant properties and holds a wide range of Aerospace grade FST (Fire/Smoke/Toxicity) standards.

**TYPICAL APPLICATIONS**

Structures for high temperature applications such as engine cowlings.
WT 92
Low tack epoxy SPRINT™
Cure from 85°C to 120°C
Ideal for thick UD sections
Improved Health & Safety
High flow matrix
Zero Volatile/Solvent Content
Improved Health and Safety: Diuron-Free
Available with a range of reinforcements
Low exothermic properties
Recommended cure between 85°C and 120°C

INTRODUCTION
WE92 is a high flow, Diuron free epoxy prepreg ideally suited to the manufacture of thick sections. It can be cured at temperatures as low as 85°C, but can also be used for the rapid manufacture of components through its 35-minute cure at 120°C. All of this can be achieved together with an out-life of 60 days at 21°C. WE 92 is designed for vacuum bag processing and offers excellent mechanical performance on glass and carbon fibre reinforcements.

TYPICAL APPLICATIONS
- Large structural components such as wind turbine blade shells and shear webs.
- Low exothermic properties
- Dry fabric enables efficient air evacuation
- Excellent laminate quality with low void content
- Good out-life at 21°C / 70°F
- Cure from 85°C - 120°C / 185°C - 250°F
- Consistent bond-line thickness and weight
- Suitable for automated lay-up
- High strain to failure, high strength adhesive bonding applications
- Suitable for subsurface applications
- Pinhole free surface for wearing surfaces
- Lightweight, drapable core material
- Available at 0.7 and 0.75 mm

WT 93
Low tack epoxy SPRINT™
Cure from 85°C to 120°C
Ideal for thick UD sections
Out of autoclave

INTRODUCTION
WT 93 is part of Gurit’s comprehensive offering of structural composite product solutions comprising of 3 main product groups: Prepreg, SPRINT™ and SparPreg™. This unique product range provides technically and commercially competitive engineering materials, ideal for use either solely, or in conjunction with other Gurit products from within the range. WT 93 can be cured at temperatures as low as 85°C / 185°F, but can also be used for the rapid manufacture of components through its 45-minute cure at 120°C / 250°F. All of this can be achieved together with an out-life of 60 days at 21°C / 70°F. WT 93 is designed for vacuum bag processing and offers excellent mechanical performance on glass and carbon fibre reinforcements.

TYPICAL APPLICATIONS
Gurit’s innovative WT 93 SPRINT™ product range uses a high flow, low tack epoxy prepreg ideally suited to the manufacture of thick sections such as turbine blade roots or spars.

<table>
<thead>
<tr>
<th>WT 93</th>
<th>Low tack epoxy SPRINT™</th>
</tr>
</thead>
<tbody>
<tr>
<td>High flow matrix</td>
<td></td>
</tr>
<tr>
<td>Zero Volatile/Solvent Content</td>
<td></td>
</tr>
<tr>
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<td></td>
</tr>
<tr>
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<td></td>
</tr>
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| TYPICAL APPLICATIONS |
| Large structural components such as wind turbine blade shells and shear webs. |
| Glass and carbon formats |
| Ideal for thick UD sections |
| Out of autoclave |

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| TYPICAL APPLICATIONS |
| Large structural components such as wind turbine blade shells and shear webs. |
| Glass and carbon formats |
| Ideal for thick UD sections |
| Out of autoclave |
SP 11100, SP 4832, SP 9435

Monocomponent Fillers

- Co-curable with prepreg systems
- Compatibility of handling and processing
- Ideal for core splicing and gap filling

**INTRODUCTION**

SP 11100 - for use with 70°C Prepreg systems
SP 4832 - for use with 80°C Prepreg systems, low density
SP 9435 - for use with 85°C Prepreg systems, high density for high temperature applications

**TYPICAL APPLICATIONS**

Core splicing for use with 70°C - 85°C Prepreg systems.

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**SA 70**

Toughened Epoxy Film Adhesive

- Low temperature cure
- Compatible with SE 70 prepregs
- Controlled flow for maximum bond integrity
- Designed for bonding prepreg skins to honeycomb and certain foam cores

**INTRODUCTION**

SA 70 is a film adhesive that is designed for secondary bonding, core-bonding and for co-curing with the range of Gurit prepregs. It can be cured at temperatures as low as 70°C, or can be more quickly cured at temperatures above 120°C. The product has an out-life of 28 days.

**TYPICAL APPLICATIONS**

Suitable for bonding aluminium or foam cores in conjunction with SE 70 prepreg or Ampreg laminating systems.

**PACK SIZES & AVAILABILITY**

SA 70 is available in fibre weights up to 400g resin films with or without a glass carrier.

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**SA 80**

Toughened Epoxy Film Adhesive

- Low temperature cure
- Designed for bonding prepreg skins to honeycomb and certain foam cores
- Controlled flow for maximum bond integrity
- Toughened for impact resistance and peel strength

**INTRODUCTION**

SA 80 is a film adhesive that is designed for secondary bonding, core-bonding and for co-curing with the range of Gurit prepregs. It can be cured at temperatures as low as 80°C, or can be more quickly cured at temperatures above 120°C. It has an out-life of 56 days at room temperature.

**TYPICAL APPLICATIONS**

Suitable for bonding aluminium or foam cores in conjunction with SE 84, SE 85 & SE 90 prepreg or Ampreg laminating systems.

**PACK SIZES & AVAILABILITY**

SA 80 is available in weights up to 300g resin films with or without a glass carrier.

* 150 and 250g only

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**SF 70**

Toughened Surfacing Film

- Toughened System
- Protects underlying laminate
- Reduction in surface film-laminate interfacial voids
- Improved resistance to water ingress
- Suitable for post painting

**INTRODUCTION**

SF 70 surfacing material is a light green, toughened, epoxy film designed to enhance the surface finish of moulded composite components. It allows a good surface finish to be obtained by vacuum-bag moulding processes. It can be used directly against a suitably release treated mould surface, with prepreg or SPRINT™plies laid up behind it. When fully cured with SPRINT™or prepreg, SF 70 forms a stable tough surface which can be sandblasted in preparation for painting. The epoxy system is supplied ready impregnated into a supporting medium and ready catalysed, requiring only a moderate temperature cure.

**TYPICAL APPLICATIONS**

Co-cure with 70°C prepreg for resin rich surface.
INTRODUCTION

SF 80 surfacing material is a light green, toughened, epoxy film designed to enhance the surface finish of moulded composite components. It allows a good surface finish to be obtained by vacuum-bag moulding processes. It can be used directly against a suitably release treated mould surface, with prepreg or SPRINT™ plies laid up behind it. When fully cured with SPRINT™ or prepreg, SF 80 forms a stable tough surface which can be sanded in preparation for painting. The epoxy system is supplied ready impregnated into a supporting medium and ready catalysed, requiring only a moderate temperature cure.

TYPICAL APPLICATIONS

Co-cure with 80°C prepregs for resin rich surface.

INTRODUCTION

SF 95PF surfacing material is an epoxy film designed to enhance the surface finish of moulded composite components. It allows a good surface finish to be obtained by vacuum-bag moulding processes. It can be used directly against a suitably release treated mould surface, with prepreg or SPRINT™ plies laid up behind it. When fully cured with SPRINT™ or prepreg, SF 95PF forms a stable sandable surface which, once lightly sanded to provide a key for painting, provides a pinhole free laminate. The epoxy system is supplied ready impregnated into a supporting medium and ready catalysed, requiring only a moderate temperature cure.

TYPICAL APPLICATIONS

Co-cure with 88°C prepregs for resin rich surface ideal for sanding / priming prior to painting.

INTRODUCTION

SY 100 is a lightweight, drapable core material that is designed to be co-curable with most Gurit Epoxy Prepreg and SPRINT™ materials, to produce ultra-light and stiff panels.

TYPICAL APPLICATIONS

Co-cure with all Gurit Prepregs & SPRINT™ Fast lay-up times
TECHNICAL INFORMATION AND PRICING

For more detailed information on performance and structural prepreg materials, as well as the complete Gurit product portfolio, please visit: www.gurit.com to view the following:

- Product Data Sheets
- Corporate Videos
- News / Case Studies
- Composite Guides
- Events Schedules
- Representatives Contact Details
- Product Brochures

For pricing or other enquiries, please contact gurit@gurit.com