



**Product Data Sheet** 

### **Description**

HexPly® M20 is an epoxy structural prepreg, designed to provide high temperature performance combined with a low energy cure cycle. Due to its processing flexibility (vacuum bag or autoclave) it is ideally suitable for composite repair. HexPly® M20 cures at 130°C (265°F) to form a tough, high temperature resistant fibre-reinforced composite.

HexPly® M20 has been chosen as a standardised repair material by the Commercial Aircraft Composite Repair Committee (CACRC) which sets global aerospace standards for composite repair.

HexPly® M20 is available as woven carbon and UD carbon tape for structural repairs. The pre-impregnated woven glass version is used for non-structural galvanic corrosion protection.

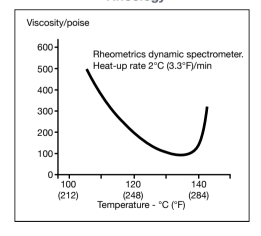
#### **Benefits and Features**

- Short cure cycle allowing quick & efficient repair
- Low pressure moulding capability: vacuum bag cure heater blanket
- Excellent temperature performance laminate properties similar to 180°C (350°F) curing system
- Long room temperature tack life
- Excellent drape and tack
- Available as carbon UD tape, woven carbon and woven glass

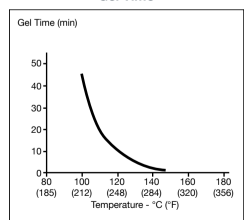
Composite repair prepreg kits are available through Hexcel approved distribution channels.

## **Resin Matrix Properties**

Rheology



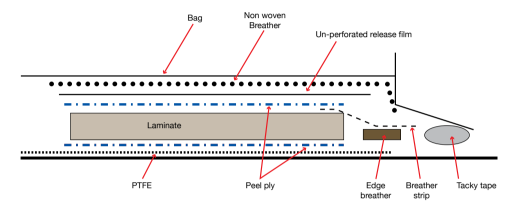
**Gel Time** 



### **Prepreg Lay-up**

To achieve the best laminate quality, vacuum debulking of plies may be necessary to ensure removal of air trapped during the lay-up process.

A repair should be carried out according to the Aircraft Structural Repair Manual (SRM). As an indication, the drawing below shows Hexcel's typical bagging configuration for curing mechanical test laminates:



# **Prepreg Curing Conditions**

Typical cure vacuum bag (no pressure) or autoclave (1-3 bars):

Full vacuum (> -0.75bar) Heat up rate: 0.5 - 1°C/min Dwell: 120 - 240 min at 130°C

Cool down rate: at 3°C/min under vacuum

The optimum cure cycle, heat up rate and dwell period depend on part size, laminate construction, oven capacity and thermal mass of the tool.

For thick repairs a dwell and a slower heat up rate are recommended to slow down and equalise the temperatures in the repair.

# **Prepreg Physical Properties**

Property	Units	M20/40%/G904	M20/34%/134/IM7 (12K)	M20/39%/120
Weave	-	Plain Weave	UD	4-H satin E-glass
Nominal Fibre Mass	g/m²	193	134	105
Nominal Prepreg Mass	g/m²	322	203	172
Theoretical Calculated Cured Ply Thickness	mm	0.211	0.129	0.094
Theoretical Calculated Fibre Volume	%	52	58	44
Cured Resin Density	g/cm³	1.27		
Fibre Density	g/cm³	1.78	1.79	2.56
Theoretical Calculated Laminate Density	g/cm³	1.53	1.57	1.83

Copyright © 2015 – Hexcel Corporation – All Rights Reserved.





## **Cured Carbon Prepreg Properties**

Test	Units	M20/40%/G904 (1)	M20/34%/134/IM7 (12K) (2)
	Method	EN 6032	
Glass Transition Temp.	°C	155 (1)	
(extrapolated onset E') - Dry	(°F)	(311 (1))	
	Method	SACMA 4R-94	EN 2561B
Tensile Strength - warp	MPa	877	2790
RT test	(ksi)	(127)	(405)
Tensile Modulus – warp	GPa	65	175
RT test	(ksi)	(9)	(25)
	Method	SACMA 4R-94 869	-
Tensile Strength – weft RT test	MPa	869	-
RT test	(ksi)	(126)	-
Tensile Modulus - weft	GPa	65	-
RT test	(msi)	(9)	-
	Method	SACMA 1R-94	-
Compression Strength - weft RT test	MPa	840	-
RT test	(ksi)	(122)	-
	Method	SACMA 8R-94	EN 2563
ILSS – warp RT test	MPa	78	110
INT lest	(ksi)	(11)	(16)
	Method	SACMA 8R-94	-
ILSS – warp 80°C (175°F) test	MPa	60	-
60 C (173 F) test	(ksi)	(9)	-
	Method	SACMA 7R-94	EN 6031
In-plane Shear Strength RT test	MPa	110	120
חו נפסנ	(ksi)	(16)	(17)
	Method	SACMA 7R-94	-
In-plane Shear Strength 120°C (250°F) test	MPa	80	-
120 0 (200 F) lest	(ksi)	(11)	-

#### Comments:

Theoretical calculated cured ply thickness quoted are based on zero bleed and is determined using the fibre weight, resin content and resin and fibre density.

RT = Room Temperature.

Data quoted is typical values, for comparison only. Additional data could be available on request.

Copyright © 2015 – Hexcel Corporation – All Rights Reserved.

<sup>(1)</sup> Data generated following vacuum bag cure at 125°C (257°F) - 2 hours

Data normalised to Vf = 52% - except for ILSS & IPS which are based on actual resin content.

<sup>(2)</sup> Data generated following vacuum bag cure at 130°C (266°F) - 4 hours

Data normalised to Vf = 58% - except for ILSS & IPS which are based on actual resin content.

# **Prepreg Storage Life**

Tack Life: 30 days at 23°C (73°F) Out Life: 42 days at 23°C (73°F)

Shelf Life: 31 months at -18°C (0°F) (from date of manufacture)

**Definitions** 

Shelf Life: The maximum storage life for HexPly® prepreg, upon receipt by the customer, when stored

continuously, in a sealed moisture-proof bag, at -18°C (0°F). To accurately establish the exact

expiry date, consult the box label.

Tack Life: The time, at room temperature, during which prepreg retains enough tack for easy component

lay-up.

Out Life: The maximum accumulated time allowed at room temperature between removal from the freezer

and cure.

HexPly® M20 prepregs should be stored as received in a cool dry place or in a refrigerator. After removal from refrigerator storage, prepreg should be allowed to reach room temperature before opening the polythene bag, to prevent condensation (a full roll in its packaging can take up to 48 hours).

#### **Precautions for Use**

The usual precautions when handling uncured synthetic resins and fine fibrous materials should be observed, and a Safety Data Sheet is available for this product. The use of clean disposable inert gloves provides protection for the operator and avoids contamination of material and components.

#### For more information

Hexcel is a leading worldwide supplier of composite materials to aerospace and industrial markets. Our comprehensive range includes:

- HexTow<sup>®</sup> carbon fibers
- HexForce® reinforcements
- HexPly® prepregs
- HexMC® molding compounds
- HexFlow® RTM resins
- Redux® adhesives
- HexTool® tooling materials
- HexWeb® honeycombs
- Acousti-Cap® sound attenuating honeycomb
- Engineered core
- Engineered products

For US quotes, orders and product information call toll-free 1-800-688-7734. For other worldwide sales office telephone numbers and a full address list, please go to:

#### http://www.hexcel.com/contact/salesoffice

©2016 Hexcel Corporation – All rights reserved. Hexcel Corporation and its subsidiaries ("Hexcel") believe that the technical data and other information provided herein was materially accurate as of the date this document was issued. Hexcel reserves the right to update, revise or modify such technical data and information at any time. Any performance values provided are considered representative but do not and should not constitute a substitute for your own testing of the suitability of our products for your particular purpose. Hexcel makes no warranty or representation, express or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose, and disclaims any liability arising out of or related to, the use of or related to, the use of or related to the technical data or information contained in this document.