

COMPOSITE TECHNOLOGIES TECHNICAL DATA SHEET

OM12

Opaque When Cured / Flexible Cure Cycle / Structural Applications / OOA Applications

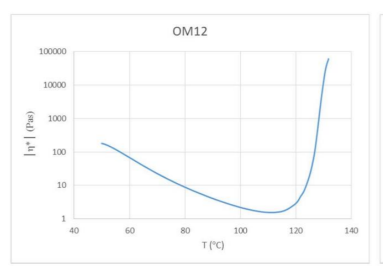
Product

OM12 is a Vacuum Bag only Low Tg resin usually preferred in Marine industry to produce medium to large parts. It becomes white opaque when cured.

Typical Applications

- » Industrial composites
- » Marine

Resin Matrix Properties



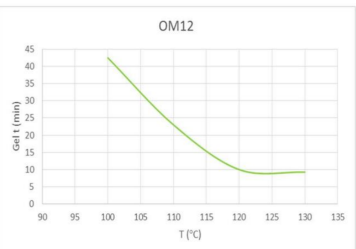


Figure 1 Dynamic viscosity and gel times of OM12

Our products are flexible by design:
Additional weights, roll sizes, and reinforcements are available.



Resin Properties

Property	Test Method	Value
Cured Resin Color	N/A	Opaque White
Tg (DMA)	ASTM D6032	>110

Recommended Cure Cycles

Cure Temperature °C (°F)	Cure Method	Cure Duration (min)
80 (176)	Oven	12 hours
85 (185)	Oven	10 hours
90 (194)	Oven	6 hours
100 (212)	Oven	3 hours
120 (248)	Oven	1 hours

Recommended Curing Conditions

Property	Oven/Va	cuum Bag
Typical Ramp Rate	1-2	°C/min
Cure Temperature	80 °C	120 °C
Cure Dwell Time	12 hours	1 hour
Cure Pressure	-1	bar
De-mold Temperature	< 6	00 °C
Dry Tg (DMA)	< 100 °C	> 110 °C

Vacuum Bagging and Oven Molding Recommended Curing Cycle

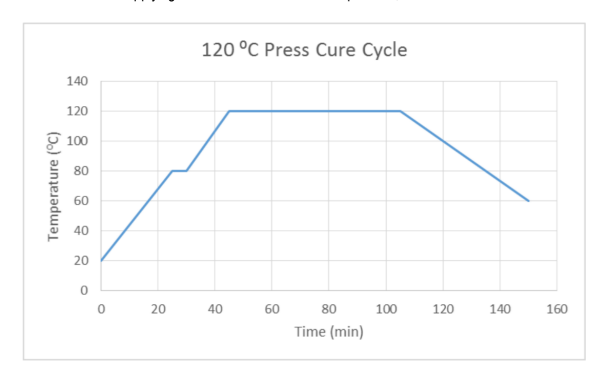
- 1) Apply minimum 25 Hg vacuum
- 2) 0.3 2°C per minute to the dwell temperature (85 °C)
- 3) Keep the laminate at 85 °C for 1 hour
- 4) Increase the temperature to 120 °C (final cure temperature)
- 5) Keep the laminate at the final cure temperature for 1 hour
- 6) Vacuum should be maintained as high as possible
- 7) Upon completion of cure, turn off heat and cool the part before de-molding

^{*} De-bulking at each 900 gsm is strictly recommended. Cure time may be extended to 2 hours for thick and long parts.



Compression Molding - Recommended Curing Cycle at 120 °C

- 1) Pre-heat the press to 80 °C
- 2) Place the laminate into press and hold the laminate at 80°C applying 1 5 bar for 5 minutes.
- 3) Increase the temperature of the laminate to 120 °C while holding the pressure at 1 5 bars.
- 4) Hold the laminate at 130 °C applying 5 10 bars for 60 minutes. If possible, cool to below 100°C before de-molding.



Physical and Mechanical Properties (Examples only. For the wider prepreg range, please contact Kordsa)

Property	Standard	Test Temp.	Property	210 GSM E-Glass Twill Fabric 68 TEX 42% Resin Content
Tensile ASTM D3039		25 °C	0° Tensile Strength MPa	534
	ASTM D3039		0° Tensile Modulus GPa	23
		90° Tensile Strength MPa	396	
			90° Tensile Modulus	19



			GPa	
Compression		25 °C	0° Compressive Strength MPa	282
			0° Compressive Modulus GPa	23
	ASTM D3410		90° Compressive Strength MPa	314
			90° Compressive Modulus GPa	20
	Flexural ASTM D790 25 °C	25 °C	0° Flexural Strength MPa	491
Flexural			0° Flexural Modulus GPa	20
			90° Flexural Strength MPa	423
			90° Flexural Modulus GPa	15
V-notch Shear ASTM D5379			0° Shear Strength MPa	51
	A Q T M D E 2 7 0	25.00	0° Shear Modulus GPa	3
	25 °C	90° Shear Strength MPa	60	
			90° Shear Modulus GPa	3
Impact	ISO 179	25 °C	0° Impact Energy KJ/m²	111



	90° Impact Energy KJ/m²	110
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Storage Requirements

Shelf life is from date of manufacturing according to storage temperature below. Working life is the cumulation of time outside of storage temperature.

Storage Condition	OM12
Shelf Life at -18°C (0°F)	12 months
Shelf Life at 4°C (40°F)	6 months
Working Life at 24°C (75°F)	14 days

Handling & Safety Instructions

- » Store prepreg suspended horizontally to avoid flat spots and thinning under the weight of the roll.
- » Allow product sufficient time (at least 24 hours) to reach ambient temperatures after removal from cold storage to prevent condensation on the adhesive surface.
- » Use the appropriate safety equipment for this product.
- » Refer to the OM12 Material Safety Data Sheet for specific safety instructions.

Technical Assistance

In a bind? Call us anytime. We provide fast and knowledgeable technical support:

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