



#### VHM

# PROVISIONAL TECHNICAL DATA SHEET

#### DESCRIPTION

Mallinda's vitrimer resins enable circularly recyclable composite structures, and the option of post-cure processing provides unprecedented manufacturing flexibility. Like traditional thermoset prepreg resins, VITRIMAX resins come in 2 parts which can be mixed and applied using standard prepreg practices. Once cured, these materials produce highly crosslinked network polymers for structural stability. However, unlike traditional thermoset prepreg, VITRIMAX resins enable post-cure processing to change shape. After impregnation, the prepreg can be partially or fully cured for extended shelf life at room temperature and reduced in-mold time during production. VITRIMAX relies on Tg-dependent covalent chemical bond welding at the surface of laminates that creates a fully crosslinked thermoset and resultant stability. Akin to thermoplastic prepreg, VITRIMAX enables fast and reliable heat welding, via compression molding, of prepreg laminates, while the covalent bonds yield the strength of the thermoset network. Unlike thermoplastic prepreg, VITRIMAX does not require long melting and cooling periods for part production, simply heat to the defined Tg range to activate bonding. The resin system is fully recyclable at any stage of the life cycle. For more information on scrap recycling, please contact info@mallinda.com.

## APPLICATIONS AND USE

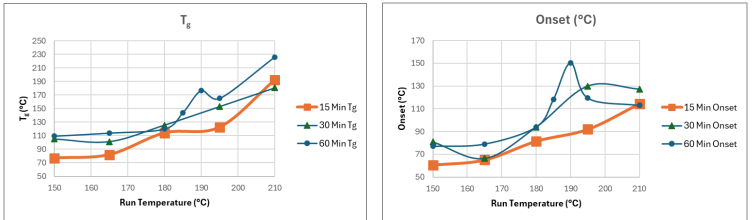
VITRIMAX VHM can be cured to a range of useful Tg's and as such is appropriate for use in various applications including automotive, sporting goods, and marine applications. For sporting applications, the material can be cured to a Tg of 80-100 °C, enabling facile moldability for customized fit applications while retaining excellent mechanical properties having the added benefit of full end of life recyclability. For Automotive and marine applications, the material can be cured to a Tg of 130-180C for optimal mechanical properties.

## BENEFITS AND FEATURES

- Reshapability above T<sub>g</sub> (end user customizable)
- Pre-cured prepreg exhibits indefinite ambient shelf-life
- Rapid and high throughput, out-of-autoclave, compression molding
- Complete end-of-life recyclability of resin and fiber

## CURE AND HANDLING

Cure study of oven curing single sheet of CF prepreg ( $T_g$  by DMA Peak Tan Delta):



Panel curing example: out of autoclave cure of 10 ply panel: vacuum bag, in oven, 135°C 40 min, 180°C 2h. After cure press: 30psi 190C, 30 minutes, cool to 60C remaining at 30psi. *result: T<sub>g</sub> 128°C, Onset 105°C.* 

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<b>100</b>	VITRIMA	VERSATILE	HOT MEL	TRESIN
	VHM	PROVISIONAL T	ECHNICAL	DATA SHEET
RESIN PHYSICAL PR	OPERTIES			
PHYSICAL PROPERTIES		VALUE	UNIT	TEST
Color		yellow to red	-	-
Mix Ratio		1.5:1	imine:epoxy	-
Initial Viscosity at 60 °C		6,300	cP	ASTM D2196
Pot life at 60 °C		150	minutes	-
Cured Resin Density		1.15	g/cm³	ASTM D792-20
Moisture Uptake		<]	Weight %	ASTM D570
Cured Resin Tg		80-180	°C	ASTM 7028
CURED CARBON FIB	ER PREPREG PROPERTIES	5		
PHYSICAL F	PROPERTIES	VALUE	UNIT	TEST
Fiber		HTS40	-	-
Weave		Unidirectional	-	-
Fiber Mass		130	g/m²	-
Nominal Cured Ply Thickness		0.15	mm	-
Nominal Resin content by weight		40	%	-
Fiber Density		0.93	g/cm³	-
Glass Transition Temperature		128	°C	ASTM D7028
90° Tensile Strength		64	MPa	ASTM D3039
90° Tensile Modulus		5.8	GPa	
Flexural Strength		1027	MPa	ASTM D7264
Flexural Modulus		80.7	GPa	
ILSS		76	MPa	ASTM D2344
storage temperature of 5-60	TRIMAX VHM resin has a shelf life		e resin should b	be stored in dry
Disposal of any unused mate	erials should be in accordance v	vith state and federal regulat	ions. VITRIMAX	/HM offers full end

of life recyclability for reuse of all materials.

### PRECAUTIONS FOR USE

Typical preventative measures should be taken when handling vitrimer resins and fibrous materials. Airborne fibers as a result of sawing, grinding, etc. can present health hazards. It is advised that the user, prior to interaction with the materials, observes the guidelines set forth in the Material Safety Data Sheet available upon request for this product. Users of the product are advised to wear clean, disposable nitrile gloves which provide protection as well as reduce the possibility of contamination of the material.

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