

**Description:** CM-Preg F-T11 600/1250 CP0041 38

The CP004 Systems are thermoplastic modified Epoxy systems with outstanding toughening properties.  
 The resin system is mainly for industrial applications and suitable to carry high loads

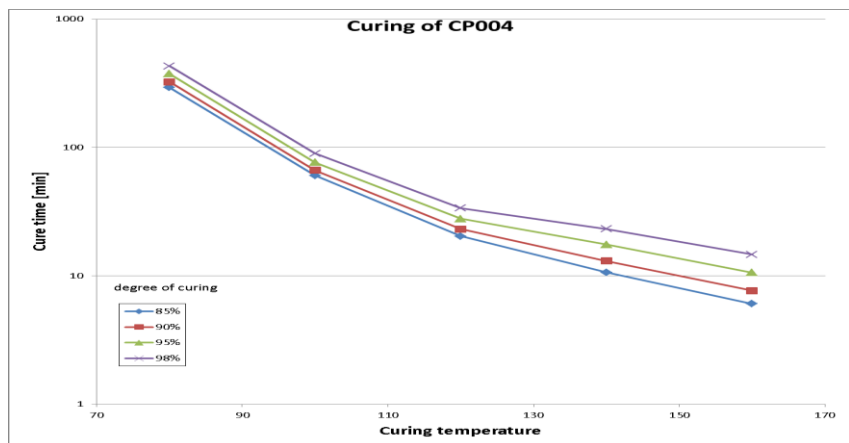
**Benefits and Features:**

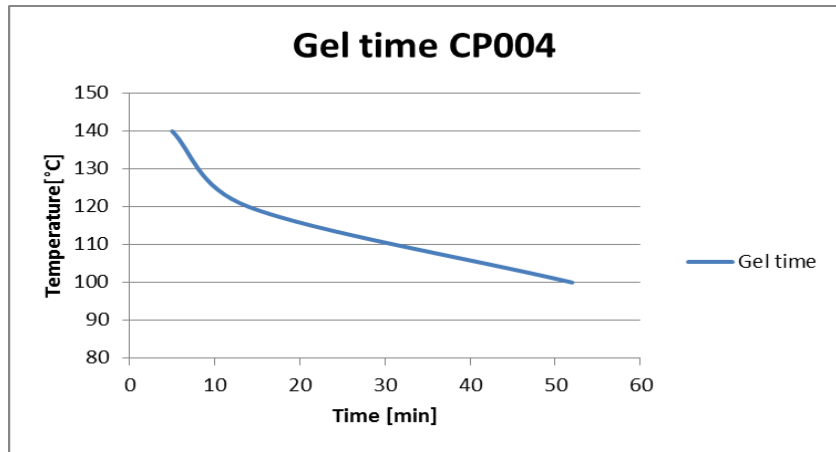
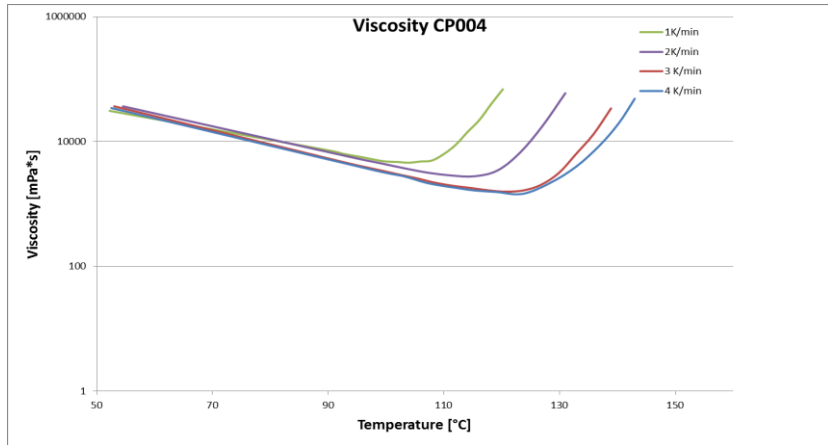
- Modified flow characteristics
- Good bonding properties
- Toughend System
- Suitable for a wide temperature range

**Matrix Properties:**

CP0041

min. Viscosity	mPas	1600
T <sub>g</sub> (1h/120°C)	°C	130
Color		black
Specials		n.a.





**Storage Life and Storage Conditions**

60 Days @ 20 °C  
 12 month @ -18 °C

**Processing**

Prepregs out of CP004 resin system are processable with all common technologies. The typical processing window is between 80°C and 165°C. The curing time varies from 15min up to 4hours depending on temperature

**Prepreg Properties:**

Textur: Epoxy Carbon Fabric Prepreg  
 Twill 2/2 12k

Fiber Areal weight:	g/m <sup>2</sup>	DIN	29971	600
Resin Content:	%	DIN	2557 C	38
Prepreg Areal Weight:	g/m <sup>2</sup>	DIN	2557 C	968
Width:	mm			1 250

**Laminate-Properties** 55 Vol%)

Fibere Type: HT 12K T700 Grade

Tensile Strength 0°	MPa	DIN	ISO 527	1100
E-Modulus 0°	GPa	DIN	ISO 527	70
Flexural Strength	MPa	DIN	ISO 14125	1050
Flexural-Modulus 0°	GPa	DIN	ISO 14125	62
ILSF	MPa	DIN	EN 2563	70

additional mechanical properties available on request

**Important**

This is not a specification. All information is believed to be accurate in relation to the performance, storage and other characteristics of the product without acceptance of liability. Users are held to do their own tests to check the suitability of the product for its particular purpose

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