

Matreial Data Sheet

技术数据表 NFD Composite Material (Jiangsu) Co., Ltd

Tepla® T2000 CF GF CM EC

Material Description:

Middle Temperature

Tepla® T2000 CF GF CM EC is a compound based on PPS-Branched resin containing Glass Fiber, Carbon Fiber, Mineral. Added features include: Electrically Conductive.

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General				
Material Status	Commercial: Active			
	Asia Pacific		North America	
Availability	• Europe		Latin America	
, wanasing	Middle East		Africa	
Filler/Reinforcement	Carbon\Glass\Mineral		7 111100	
T III OT THE IT TO THE TENT OF	Branched Polymer Structur	·e	Electrically Conductive	
	Good Dimensional Stability		Creep Resistant	
Features	Low Water Absorption		Chemical Resistant	
	Good Rigidity		Flame Retardant	
RoHS Compliance	RoHS Compliant		- Harrie Retardant	
Processing Method	Injection Molding			
Frocessing Method	• Injection Wolding			
Physical Properties	Typical Value	Unit		Test Method
Density/Specific Gravity		g/cm ³		ISO 1183
Molding Shrinkage - Flow: 24hr	0.1	%		ISO 294-4
Water Absorption(23°C,24 hr)	0.05	%		ISO 62
Water Absorption(23 C,24 III)	0.03	70		130 02
Mechanical Properties	Typical Value	Unit		Test Method
Tensile Modulus	18100	MPa		ISO 527-2/1
Tensile Stress(Break)	152	MPa		ISO 527-2/5
Tensile Strain(Break)	1.2			ISO 527-2/5
Flexural Modulus, 2.0 mm/min	17000	MPa		ISO 178
Flexural Stress, 2.0 mm/min, Yield	205	MPa		ISO 178
Ticxurur otress, 2.0 mm/mm, ricia	200	IVII G		130 170
Impact Properties	Typical Value	Unit		Test Method
Notched Izod Impact Strength				
80*10*4, 23°C	5	kJ/m²		ISO 180/1A
Unnotched Izod Impact Strength		2		
80*10*4, 23°C	14.6	kJ/m ²		ISO 180/1U
00 10 1, 20 0				
Electrical Properties	Typical Value	Unit		Test Method
Surface Resistivity	1.0E+3 to 1.0E+6			ASTM D257
				7.00
Thermal Properties	Typical Value	Unit		Test Method
Deflection Temperature Under Load	71			
1.8 MPa Unannealed 64mm Span,	250	$^{\circ}\mathrm{C}$		ISO 75-2/Af
80*10*4 mm				
CLTE				ISO 11359-2
Flow:23 to 60°C	1 50F-05	cm/cm/℃		.00 11000 1
Transverse:23 to 60°C		cm/cm/°C		
11411040100.20 10 00 0		0111/0111/		
Processing Information	Typical Value	Unit		
Processing (Melt) Temp	316 to 321	$^{\circ}\!\mathbb{C}$		
Mold Temperature	138 to 166	$^{\circ}\mathbb{C}$		
Drying Temperature	121 to 149	$^{\circ}$ C		
Drying Time	4	hr		
Rear Temperature	304 to 316	$^{\circ}$ C		
	004 000			

321 to 332

Front Temperature	332 to 343	
Back Pressure	0.172 to 0.344	MPa
Suggested Shot Size	50 to 75	. 46

NFD ADVANCED COMPOSITES

Tepla® T2000 CF GF CM EC

CAUTION/警告!

Before using, read the Molding Guide, Material Safety Data Sheets, and Bulletins available from NFD Advanced Composites Sales offices and Distributors supplied to your company. Caution! During drying, purging and molding, small amounts of hazardous gases and/or particulate matter may be released. These may irritate eyes, nose and throat. Use adequate local exhaust ventilation during thermal processing. To prevent resin decomposition, do not contaminate the resin or exceed the recommended melt temperature or hold-up time. Avoid inhalation or skin and eyes contact. Sweep up and dispose of spilled resin to eliminate slipping hazard. 在使用之前,请阅读NFD公司销售办事处和经销商提供给贵公司的材料成型指南、材料安全数据表和公告。警告!在干燥、吹扫和成型过程中,少量有害气体或颗粒物质可能会在被释放,这些可能会刺激眼睛,鼻子和喉咙。热处理过程中请注意做好排气通风工作。为防止树脂分解,请勿污染树脂或超过我们为您推荐的熔融温度或时间。请避免吸入或与皮肤、眼睛等接触。清扫和处理溢出的树脂,以消除滑到的危险。

LEGAL NOTICES/法律声明

The figures indicated here are approximate values. They may be affected by different factors, and the user is not released therefore from the obligation of performing checks and trials of his own. The values indicated here have been compiled on the basis of current tests and findings. Any legally binding guarantee of certain properties, or any suitability for a specific application can not be inferred from the present data. For detailed production regulatory information, contact customer service.

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CONTACT:

CHINA/JIANG SU 江苏新孚达复合材料有限公司 NFD Composite Material (Jiangsu) Co., Ltd Email:yanghui@nfdpla.com Internet:www.nfdpla.com

