

Matreial Data Sheet

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

Tepla® T8100

Material Description:

Tepla ® T8100 is a specialty wear-resistant grade of polyamide-imide (PAI). Most Tepla ® PAI grades cannot be molded successfully in molds with undercuts. Tepla® T8100 has been formulated to be moldable in tools with minor undercuts and give very good performance in lubricated wear applications It has outstanding resistance to wear, creep, and chemicals.Potential applications for Tepla® T8100 polyamide-imide include ball bearing cages and other molded articles that require undercut tooling

tooling				
General				
Material Status	 Commercial: Active 			
Availability	Asia Pacific		 North America 	
	• Europe		 Latin America 	
	Middle East		 Africa 	
Features	 Chemical Resistant 		 Creep Resistant 	
	Flame Retardant		 High Heat Resistance 	
	 High Temperature Strengt 	h	 Wear Resistant 	
Uses	Bearings		 Industrial Applications 	
Forms	Pellets			
RoHS Compliance	RoHS Compliant			
Processing Method	Machining		Profile Extrusion	
	Injection Molding			
Physical Properties	Typical Value	Unit		Test Method
Density/Specific Gravity		g/cm ³		ASTM D792
Demoity/ opening Gravity	1.00	g/ cm		7.01111 2702
Mechanical Properties	Typical Value			Test Method
Tensile Modulus	4500			ASTM D638
Tensile Strength		MPa		ASTM D638
Tensile Elongation	4	%		ASTM D638
Flexural Modulus	4680			ASTM D790
Flexural Strength	188	MPa		ASTM D790
Shear Strength	108	MPa		ASTM D732
Impact Properties	Typical Value	Unit		Test Method
Notched Izod Impact	235	J/m		ASTM D250
Unnotched Izod Impact		J/m		ASTM D481
Thermal Properties	Typical Value	Unit		Test Method
Deflection Temperature Under Load				
1.8MPa, Unannealed	284	$^{\circ}$ C		ASTM D648
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Processing Information	Typical Value	Unit		
Mold Temperature	199 to 216	$^{\circ}$		
Drying Temperature	177	${\mathbb C}$		
Drying Time	3	hr		
Nozzle Temperature	371	${\mathbb C}$		
Suggested Max Moisture	0.05	%		
D T	201			

Injection Notes

Screw Speed

Back Pressure

Screw L/D Ratio

Rear Temperature

Minimum drying conditions: 3 hours at 350°F, 4 hours at 300°F, or 16 hours at 250°F.

18.0:1.0 to 24.0:1.0

304 ℃

6.89

rpm

MPa

50 to 100

Compression Ratio: 1:1 to 1.5:1

Begin hold pressure at a high setting 6,000-8,000 psi (41.37-55.16 MPa), for several seconds, then drop off to 3.000-5.000 psi (20.69-34.48 MPa), for the duration of the hold pressure sequence.

Molded parts must be post cured.

NFD ADVANCED COMPOSITES

Tepla® T8100

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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感谢您访问新孚达(NFD)! 我们秉承"New Formula Designer"的发展理念,将科研创新与生产应用紧密相连,无论您是设计师、工程师或者是采购专家,我们都可以帮助您拓展业务并获得新的灵感。 我们坚持诚信、合作、效率、创新的核心价值观,始终把客户放在第一位。相比于我们的竞争对手,我们专注于为您提供更先进的技术配方、更优质的产品,更好的解决方案及更周到的售后服务,我们懂市场、我们懂产品、我们更懂你们。

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