

Matreial Data Sheet

技术数据表

NFD Composite Material (Jiangsu) Co., Ltd

Test Method

Hepla® H7220GF FR UV

Material Description:

Thermal Properties

Hepla ® H7220GF FR UV is a Polyamide 66 (Nylon 66) product filled with 20% glass fiber. Characteristics include: Flame Retardant. Hot Water Moldability, Low Warpage, UV Stabilizer.

General			
Material Status	 Commercial: Active 		
	Asia Pacific		North America
Availability	• Europe		Latin America
	Middle East		Africa
Filler/Reinforcement	Glass Fiber, 20% Filler by W	'eight	
Additive	UV Stabilizer		
Features	Creep Resistant		Hot Water Moldability
	Electrically Insulating		Low CLTE
	Fatigue Resistant		High Temperature Stiffness
	High Impact Resistance		Low Warpage
	Wear Resistant		Flame Retardant
	UV Stabilized		Tiarro Notardant
Applications	Aircraft Applications		Consumer Applications
	Automotive Applications		Industrial Applications
RoHS Compliance	RoHS Compliant		паазили принацопа
Processing Method	Injection Molding		
Trocessing Method	injection Molaling		
Physical Properties	Typical Value	Unit	Test Metho
Specific Gravity	1.58	g/cm ³	ASTM D79
Molding Shrinkage - Flow (3.2mm)	0.25 to 0.35	%	ASTM D95
Water Absorption (24 hrs, 23℃)	0.7	%	ASTM D57
Moisture Content	0.2	%	, to 1111 2 3 1
Hardness	Typical Value	Unit	Test Metho
Hardness, Rockwell, R	116		ASTM D78
Mechanical Properties	Typical Value	Unit	Test Metho
Tensile Modulus			rest metris
TELISITE IVIOUUIUS	8376	MPa	
Tensile Strength	8376 129.2	MPa MPa	ASTM D63
			ASTM D63 ASTM D63
Tensile Strength	129.2	MPa	ASTM D63 ASTM D63 ASTM D63
Tensile Strength Tensile Elongation	129.2 2 to 2.9	MPa %	ASTM D63 ASTM D63 ASTM D63 ASTM D79
Tensile Strength Tensile Elongation Flexural Modulus	129.2 2 to 2.9 7489	MPa % MPa	ASTM D63 ASTM D63 ASTM D63 ASTM D79
Tensile Strength Tensile Elongation Flexural Modulus Flexural Strength	129.2 2 to 2.9 7489	MPa % MPa MPa	ASTM D63 ASTM D63 ASTM D63 ASTM D63 ASTM D79 ASTM D79
Tensile Strength Tensile Elongation Flexural Modulus	129.2 2 to 2.9 7489 205	MPa MPa MPa MPa	ASTM D63 ASTM D63 ASTM D63 ASTM D79 ASTM D79 Test Metho
Tensile Strength Tensile Elongation Flexural Modulus Flexural Strength Impact Properties	129.2 2 to 2.9 7489 205 Typical Value 74.2	MPa MPa MPa MPa	ASTM D63 ASTM D63 ASTM D63 ASTM D79 ASTM D79 Test Metho ASTM D25
Tensile Strength Tensile Elongation Flexural Modulus Flexural Strength Impact Properties Notched Izod Impact (3.2mm) Unnotched Izod Impact (3.2mm)	129.2 2 to 2.9 7489 205 Typical Value 74.2 632	MPa MPa MPa MPa Unit J/m J/m	ASTM D63 ASTM D63 ASTM D63 ASTM D79 ASTM D79 Test Metho ASTM D25 ASTM D481
Tensile Strength Tensile Elongation Flexural Modulus Flexural Strength Impact Properties Notched Izod Impact (3.2mm) Unnotched Izod Impact (3.2mm) Electrical Properties	129.2 2 to 2.9 7489 205 Typical Value 74.2 632 Typical Value	MPa MPa MPa Unit J/m J/m Unit	ASTM D63 ASTM D63 ASTM D63 ASTM D79 ASTM D79 Test Metho ASTM D25 ASTM D481 Test Metho
Tensile Strength Tensile Elongation Flexural Modulus Flexural Strength Impact Properties Notched Izod Impact (3.2mm) Unnotched Izod Impact (3.2mm) Electrical Properties Dielectric Strength (S/T, in oil)	129.2 2 to 2.9 7489 205 Typical Value 74.2 632 Typical Value 18.9	MPa MPa MPa MPa Unit J/m J/m	ASTM D63 ASTM D63 ASTM D63 ASTM D79 ASTM D79 Test Metho ASTM D481 Test Metho ASTM D481
Tensile Strength Tensile Elongation Flexural Modulus Flexural Strength Impact Properties Notched Izod Impact (3.2mm) Unnotched Izod Impact (3.2mm) Electrical Properties Dielectric Strength (S/T, in oil) Dielectric Constant (1 MHz, Dry)	129.2 2 to 2.9 7489 205 Typical Value 74.2 632 Typical Value 18.9 3.8	MPa MPa MPa Unit J/m J/m Unit	ASTM D63 ASTM D63 ASTM D63 ASTM D79 ASTM D79 Test Metho ASTM D25 ASTM D481 Test Metho ASTM D481 ASTM D14 ASTM D15
Tensile Strength Tensile Elongation Flexural Modulus Flexural Strength Impact Properties Notched Izod Impact (3.2mm) Unnotched Izod Impact (3.2mm) Electrical Properties Dielectric Strength (S/T, in oil) Dielectric Constant (1 MHz, Dry) Dissipation Factor (1 MHz, Dry)	129.2 2 to 2.9 7489 205 Typical Value 74.2 632 Typical Value 18.9 3.8 0.015	MPa MPa MPa MPa Unit J/m J/m Unit kV/mm	ASTM D63 ASTM D63 ASTM D63 ASTM D79 ASTM D79 ASTM D79 Test Metho ASTM D25 ASTM D481 Test Metho ASTM D481 ASTM D14 ASTM D15 ASTM D15
Tensile Strength Tensile Elongation Flexural Modulus Flexural Strength Impact Properties Notched Izod Impact (3.2mm) Unnotched Izod Impact (3.2mm) Electrical Properties Dielectric Strength (S/T, in oil) Dielectric Constant (1 MHz, Dry)	129.2 2 to 2.9 7489 205 Typical Value 74.2 632 Typical Value 18.9 3.8	MPa MPa MPa Unit J/m J/m Unit	ASTM D63 ASTM D63 ASTM D63 ASTM D79 ASTM D79 ASTM D79 Test Metho ASTM D25 ASTM D481 Test Metho ASTM D481 ASTM D14 ASTM D15 ASTM D15
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Tensile Strength Tensile Elongation Flexural Modulus Flexural Strength Impact Properties Notched Izod Impact (3.2mm) Unnotched Izod Impact (3.2mm) Electrical Properties Dielectric Strength (S/T, in oil) Dielectric Constant (1 MHz, Dry) Dissipation Factor (1 MHz, Dry) Volume Resistivity	129.2 2 to 2.9 7489 205 Typical Value 74.2 632 Typical Value 18.9 3.8 0.015 >1E14 Typical Value	MPa MPa MPa MPa Unit J/m J/m Unit kV/mm	ASTM D63 ASTM D63 ASTM D63 ASTM D79 ASTM D79 ASTM D79 Test Metho ASTM D25 ASTM D481 Test Metho ASTM D14 ASTM D15 ASTM D15 ASTM D25
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Typical Value Unit

Heat Deflection Temperature 1.8MPa	227 ℃	ASTM D648
Heat Deflection Temperature 0.45MPa	246 ℃	ASTM D648

Processing Information	Typical Value	Unit
Injection Pressure	70 to 125	MPa
Melt Temperature	275 to 301	. °C
Mold Temperature	65 to 108	℃
Drying Temperature	79	9 °C
Drying Time	4	hr
Dew Point	-18	°C

Injection Notes: Desiccant Type Dryer Required.

NFD ADVANCED COMPOSITES

Hepla® H7220GF FR UV

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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Molical markers (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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