

THERMOPLASTIC POLYESTER RESIN

Rynite® 热塑性聚酯的共性包括良好的机械和物理性能,例如强度和刚性之间良好的平衡、尺寸稳定性、耐蠕变、耐热老化、高表面光泽和固有地高温下良好的电气性能。可在很宽泛的温度范围内加工,有很好的流动性能。 Rynite® 热塑性聚酯通常应用于要求严苛的汽车、电子电器工业,成功取代金属、热固性材料和其他热塑性聚合物。

Pynita®	DE526/	NC010是-	- 私 36%	玻红地品	DFT
RVIIILE®	KE3204	NCO IOTE -	一作中ンロツ0	双红垣蚀	PEI

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总说明		
树脂鉴别 制品标识码	PET-GF36 >PET-GF36<	ISO 1043 ISO 11469
流变性能		
模塑收缩率, 平行 模塑收缩率, 垂直	0.1 % 1.0 %	ISO 294-4, 2577 ISO 294-4, 2577
机械性能		
拉伸模量 断裂应力	14000 MPa 200 MPa	ISO 527-1/-2 ISO 527-1/-2
断裂伸长率 弯曲模量	2.4 % 12000 MPa	ISO 527-1/-2 ISO 178
弓曲候里 弯曲强度	280 MPa	ISO 178
简支梁无缺口冲击强度, +23℃	60 kJ/m²	ISO 179/1eU
简支梁缺口冲击强度, +23°C Poisson's ratio	9.5 kJ/m² 0.33 -	ISO 179/1eA
热性能		
熔融温度, 10°C/min	247 °C	ISO 11357-1/-3
热变形温度, 1.80 MPa	230 °C	ISO 75-1/-2
电性能		
介电强度	21.5 kV/mm	IEC 60243-1
其它性能		
密度	1660 kg/m³	ISO 1183
注塑		
建议干燥 干燥温度	是 120 °C	
十燥温度 干燥时间,除湿干燥机	4-6 h	
加工前水分含量	≤ 0.01 ^[1] %	
优良熔体温度	285 °C	

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注塑 熔体温度 280 °C 300 °C 注塑 熔体温度 螺杆大的切线速度 0.2 m/s 优良模具温度 140 °C 模具温度 120 °C 140^[2] °C 模具温度 保压范围 ≥80 MPa 保压时间 4 s/mm 背压 As low as MPa possible 170 °C 喷射温度

[1]: At levels above 0.01%, strength and toughness will decrease, even though parts may not exhibit surface defects.

[2]: (6mm - 1mm thickness)

典型数据

添加剂

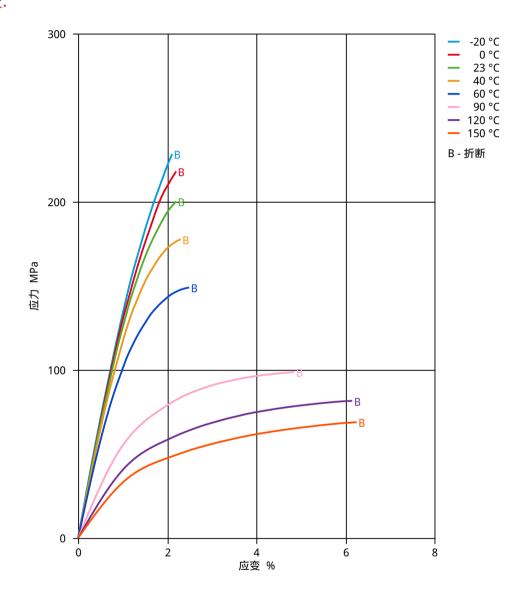
脱模助剂

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应力 - 应变.

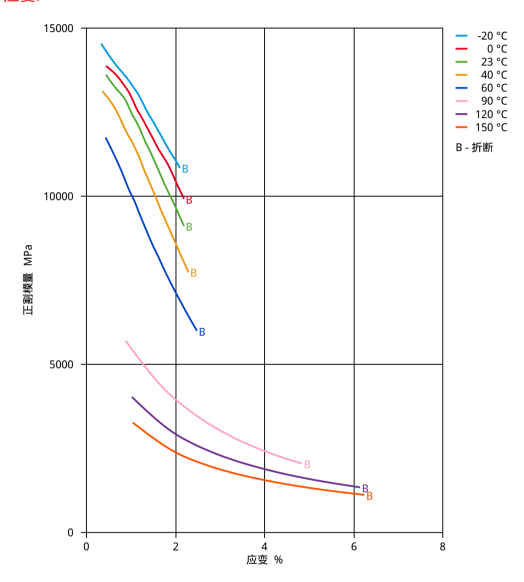


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正割模量 - 应变.



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