

Transparent polyamides /透明尼龙

性能 Properties		测试方法 Test method	单位 Unit	数值 Value
Mechanical properties /机械性能				
Tensile test /拉伸测试 Stress at yield σ_S /屈服强度 σ_S Strain at yield ϵ_S /屈服拉伸率 ϵ_S Nominal strain at break ϵ_B /断裂伸长率 ϵ_B	23°C 50mm/min	ISO 527-1/2	MPa % %	82 6 >50
Tensile test /拉伸测试 Tensile strength σ_B /拉伸强度 σ_B Nominal strain at break ϵ_B /断裂伸长率 ϵ_B	23°C 5mm/min	ISO 527-1/2	MPa %	
Tensile modulus /拉伸模量	23°C	ISO 527-1/2	MPa	2200
Tensile creep modulus /拉伸蠕变模量	1h 100-h	ISO 899-1	MPa MPa	2200 800
Flexural test /弯曲测试 Flexural strength σ_{bB} /弯曲强度 σ_{bB} Flexural strength at 3.5% strain $\sigma_{b3.5}$ /弯曲强度(3.5%应变) $\sigma_{b3.5}$ Outer fiber strain at maximum stress ϵ_{bB} /最大应力时外力应变 ϵ_{bB} Outer fiber strain at break ϵ_{bR} /断裂时外力应变 ϵ_{bR}	5mm/min	ISO 178	MPa MPa % %	118 80 8 n.r.
Flexural modulus /弯曲模量		ISO 178	MPa	2700
CHARPY impact strength /悬臂梁冲击强度	23°C 0°C -30°C	ISO 179/1eU	kJ/m ² kJ/m ² kJ/m ²	N N N
CHARPY notched impact strength /悬臂梁冲击强度(缺口)	23°C 0°C -30°C	ISO 179/1eA	kJ/m ² kJ/m ² kJ/m ²	9C 8C
Shore hardness D /邵氏硬度D		ISO 868		84
Ball indentation hardness H30 /球缺口硬度H30		ISO 2039-1	N/mm ²	130
Physical and Thermal Properties /物理和热性能				
Density /密度	23°C	ISO 1183	g/cm ³	1.08
Viscosity number /粘度		ISO 307	cm ³ /g	160
Vicat softening temperature /维卡软化温度 Method A /方法A Method B /方法B	10N 50N	ISO 306	°C °C	99
Temperature of deflection under load /荷载变形温度 Method A /方法A Method B /方法B	1.8MPa 0.45MPa	ISO 75-1/2	°C °C	75 85
Linear thermal expansion /热线性伸展 longitudinal $\alpha_{B }$ /纵向 $\alpha_{B }$ transverse α_{\perp} /横向 α_{\perp}	23°C-80°C	ISO 11359	10 ⁻⁴ K ⁻¹ 10 ⁻⁴ K ⁻¹	0.7 0.7
Glass transition temperature Tg	10k/min		°C	93
Melt temperature (DSC) /熔点(DSC)	10k/min		°C	
Electrical properties /电性能				
Relative permittivity ϵ_r /相对介电率	23°C 50Hz 100Hz 1MHz	IEC 60250		
Dissipation factor tan δ /分散因数 δ	23°C 50Hz 100Hz 1MHz	IEC 60250		0.0425
Electric strength E _d /电强度E _d	K20/P50	IEC 60243-1	kV/mm	19
Comparative tracking index /相对漏电跟踪指数 Test solution A /测试溶液A	CTI 100-drops value	IEC 60112		600
Glow wire test /发热电线测试	thickness=1mm	IEC 60695-2-1/0-3	°C	
Volume resistivity ρ_d /体积电阻率 ρ_d		IEC 60093	Ohm m	>10 ¹³
Spec. surface resistance ρ_s /表面电阻系数 ρ_s		IEC 60093	Ohm	>10 ¹⁵
Surface resistance R _{OA} /表面电阻R _{OA}		IEC 60093	Ohm	>10 ¹³

N=no break /无断裂 C=complete /完全断裂 n.r.=not reached /没有达到

本资料提供出于诚意，但绝对无明确或默认的保证，因此明聚塑胶有限公司并不为此承担任何责任和义务。
The information contained is believed to be reliable, but no warranties, express or implied, including the implied warranties of merchantability or fitness for a particular purpose.