

Dawnflex TPU DN-1095-T2

General information							
Material Properties	Good formability, high transparency, easy to post-processing						
Application Market	Electronic protection cover, shoes, pipes, casters, modified, cables						
Appearance Shape	Transparent particles						
Packing Specifications	25 kg/bag						
Processing Method	Injection Extrusion						
Physical property parameters	Typical value	Unit	Method				
Density	1.22	g/cm ³	ASTM D792				
Shore Hardness	95± 1	A	ASTM D2240				
Tensile Strength	36	MPa	ASTM D412				
100% Modulus	12	MPa	ASTM D412				
300% Modulus	18	MPa	ASTM D412				
Elongation at Break	500	%	ASTM D412				
Tear Strength	130	KN/m	ASTM D624				
Processing suggestions							

Processing conditions

Drying Instructions: Need drying the granules before make molding, excessive moisture will lead materials bad extrusion surface, mechanical performance reduction and bad surface appearance. Moisture content request below 0.05%, suggesting drying as follow process:

Drying conditions		Drying temperature/		Drying time/h			
		90-100		2-4			
Processing temperature							
Injection		Set Value	Extrusion		Set Value		
Nozzle		215-225	Nozzle		200-210		
Front Barrel		210-220	Front Barrel		195-205		
Middle Barrel		210-220	Middle Barrel		190-200		
Rear Barrel		205-215	Rear Barrel		190-200		

Healthy Safety Environmental: Take SDS for reference

Extra information

- 1. The above properties are typical performance which is not regarding as technical index or agreement.
- 2. Above instructions for reference only, different equipment might have difference parameters, please adjust accordingly with different mold and product shape.

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