

## Dawnflex TPU DN-E195-60 21111706

## **FEATURES**

A kind of thermoplastic polyurethane (TPU) materials, with good physical properties, high transparency, excellent elasticity, good processing fluidity and fast forming speed performances, is mainly used for injection products extrusion product and calendared products. It is non-toxic and environmentally friendly material, and completely recyclable.

General information						
Application		Injection products		Extrusion product	Calendered products	
RoHS	RoHS compliance	Complied				
Color		Colorless, transparent				
Appearance		Particle				
Processing method		Injection	Extrusion	Calendered		
Revision period		2021-11-30				
Performace parameters		Typical val	ue	Unit	Method	
Density		1.3	160	g/cm <sub>3</sub>	ASTM D792	
Shore Hardness		9:	5.7	A	ASTM D2240	
Tensile strength		31	1.1	MPa	ASTM D412	
100%	100% proof strength	12	87	MPa	ASTM D412	
300%	300% proof strength	19	.08	MPa	ASTM D412	
Elongation at break		579	9.39	%	ASTM D412	
Tear strength		141		KN/m	ASTM D624	
Moisture content		0.	05	%	ASTM D4019	

## **Processing conditions**

0.05%

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:

D	Drying temperature/	Drying time/h
Drying conditions	100	2-4
100		100

If drying temperature over than 100 , it might cause materials blocking in barrel zone; if use moisture analysis meter, the temperature setting should be on 100 .

