## Dawnprene TPE 9011-PB

TPE

Features: It is a black thermoplastic elastomer (TPE) material. This material combines good physical properties, chemical resisitance and elasticity, designed for extrusion applications. This grade of TPE can be processed on conventional thermoplastics equipment for extrusion. It is completely recyclable.

(GENERAL)			
(Application)	extrusion item		
RoHS Compliance	RoHS		
(Color)	black		
(Form)	Pellet		
(Processing Method)	(extrusion)		
(Revision Date)	2023-05-29		
Physical	Typical Value	Unit	Test Method
(Density)	1.0	g/cm <sup>3</sup>	ASTM D792
(Hardness)			
Shore Hardness(10 sec,23)	90	А	ASTM D2240
100%-23100% Steching strength-vertical flow direction 23	4.5	Мра	ASTM D412
- 23 Tensile strength-vert i cal flow direction 23	18	Мра	ASTM D412
- 23 Elongation at break-vertical flow direction 23	760	%	ASTM D412
- 23 Tear strength-vertical flow direction 23	58	KN/m	ASTM D624

0.1%

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 0.1%, suggesting drying as follow process:

Drying conditions

Dry



