

# Topolymer<sup>®</sup> ECO 8601-601N Styrenic Thermoplastic Elastomer

## **Product Description**

Topolymer<sup>®</sup> ECO 8601-601N is a Bio-based TPE compound based on Styrenic Block Copolymer (SBC). The Bio-based carbon content is 40%, This material can be over-molded onto PP or used for single molding. This grade is designed for injection molding. It is completely recyclable.

#### General

 Appearance
 √T

 Feature
 √S

 Compliance
 √Ra

 Form
 √Pa

 Packaging
 √2.

√Translucent √Soft Touch √RoHS √Pellet √25kg/bag

√ Easy Coloring √ REACH

√ Chemical Resistance √ FDA

## **Technical Property**

Typical Properties	Typical Value	Unit	Test Method
Hardness	60	Shore D	ASTM D2240
Specific Gravity	0.89	g/cm³	ASTM D792
Tensile Strength at break	5	MPa	ASTM D412
Elongation at Break	340	%	ASTM D412
Tear Strength	30	KN/m	ASTM D624

The data are not to be defined as specifications.

## Topolymer<sup>®</sup> ECO 8601-601N

#### **Processing Information**

Injection	Typical Value	
Rear Temperature	170-180°C	
Middle Temperature	180-200°C	
Front Temperature	180-210°C	
Nozzle Temperature	190-220°C	
Mold Temperature	<b>25-60</b> °C	
Injection Rate	Fast/Medium	
Back Pressure	0.35-0.7MPa	
Screw Speed	30-80rpm	
Screw L/D Ratio	22:1	
Screw Compression Ratio	2:1-4:1	

Notes:

1)The product is incompatible with PVC. Purge thoroughly before and after use of this product with a low flow (0.5 - 2.5 MFR) Polyethylene (PE) or Polypropylene (PP).

2) Drying is not required. However, if moisture is a problem or to get better appearance, dry pellets for 3 hours at 60°C.

## **Contact Information**

Top Polymer Enterprise Ltd tpe@topolymer.com www.topolymer.com

10 Xiyuan Rd, Tianmuhu Industrial Park Liyang, Jiangsu China Tel: +86 (519) 8796 6118 Fax: +86 (519) 8796 6228 1017 Building 1, No. 1 Junma Street, Chigang Humen Town, Dongguan City, GuangDong China Tel: +86 (769) 8584 6000 Fax: +86 (769) 8584 6001

All information supplied by or on behalf of Top Polymer in relation to its products, whether in nature of data, recommendations or otherwise, is supported by research and believedreliable, but Top Polymer assumes no liability whatever in respect of application, processing or use made of the mentioned information or products, or any consequence. The buyer shall undertake all liability in respect of the application, processing or use of the mentioned information or products, or any consequence. Rev.2024-01-01