

# Topolymer® 9210-551N

### Thermoplastic Vulcanizate

#### **Product Description**

Topolymer® 9210-551N is a heat-stabilized PP/EPDM based Thermoplastic Vulcanizate (TPV) in the family of Thermoplastic Elastomer (TPE). This material is designed for Automotive Interior Skin . This grade can be processed on conventional thermoplastics processing equipment for extrusion, thermoforming or vacuum forming. It is completely recyclable.

#### General

Appearance √Translucent

Feature  $\sqrt{\text{Low Gravity}}$   $\sqrt{\text{Non-hygroscopic}}$   $\sqrt{\text{Low VOC}}$ 

√ High Resilience √ Easy Coloring √ Smooth Surface

√ Weather Resistance √ Easy Processing

Compliance  $\sqrt{RoHS}$   $\sqrt{REACH}$ 

Form √ Pellet
Packaging √ 25kg/bag

#### **Technical Property**

Typical Properties	Typical Value	Unit	Test Method
Hardness	61	Shore A	ASTM D2240
Density	0.874	g/cm3	ASTM D792
Tensile Strength at break	5.9	MPa	ASTM D412
Tensile Strength at 100%	2.3	MPa	ASTM D412
Elongation at Break	460	%	ASTM D412
Melt Flow Rate (230°Cx10kg)	12	g/10min	ASTM D1238
Tear Strength - Across Flow	31	KN/m	ASTM D624
Compression Set 70°Cx22h	45	%	ASTM D395B
Brittleness Temperature	-60	$^{\circ}$ C	ASTM D746
Change in Tensile Strength In Air 120°Cx1008h	+5	%	ASTM D573
Change in Ultimate Elongation In Air 120°Cx1008h	+8	%	ASTM D573
Change in Durometer Hardness in Air 120°Cx1008h	+2	Shore A	ASTM D2240

The data are not to be defined as specifications

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#### **Product Data Sheet**

**Processing Information** 

Injection	Typical Value	
Suggested Max Moisture	0.08%	
Suggested Max Regrind	20%	
Rear Temperature	175-190℃	
Middle Temperature	180-195℃	
Front Temperature	185-200℃	
Nozzle Temperature	185-210℃	
Mold Temperature	25-55℃	
Injection Rate	Fast	
Back Pressure	0.35-0.7MPa	
Screw Speed	100-200rpm	
Clamp Tonnage	40-70MPa	
Screw L/D Ratio	16:1-24:1	
Screw Compression Ratio	2:1-4:1	
Extrusion	Typical Value	
Melt Temperature	175-215℃	
Die Temperature	175-215℃	

#### Notes:

- 1) Topolymer® TPV 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) Color concentrate with PP or PE based carriers are recommended for coloring
- 3) Drying is not required. However, if moisture is a problem or to get better appearance, dry pellets for 3 hours at 80°C

#### **Contact Information**

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