

# Santoprene<sup>™</sup> R<sup>2</sup> TPV 9101-80E100

# Sales development tool

External

# Glass run channel











### **Product Positioning**

### **Development objective:**

Develop a cost optimized glass run channel (GRC) "foot grade" solution while meeting the functional requirements of the market (Fit-for-Purpose)

### Key targeted benefits:

- Offer GRC system cost savings by optimized cost product
- Balanced properties Hardness, Modulus, and Compression set, meeting functional requirements
- Further improves sustainability value of Santoprene incorporates at least 15% PCR (post-consumer recycled) material

# Santoprene<sup>™</sup> R<sup>2</sup> TPV 9101-80E100 delivers competitive physical performance



Physical property	Test method* based on	Units	9101-80E100	9101-80E	121-73W175
Specific Gravity	ASTM D792	-	0.976	0.984	0.976
Shore A Hardness	ASTM D2240	Shore A	82	81	78
Modulus, 25%	ASTM D412	MPa	2.8	2.7	2.3
Modulus, 100%	ASTM D412	MPa	3.8	3.7	3.8
Tensile strength at break	ASTM D412	MPa	7.6	6.3	7.6
Elongation at break	ASTM D412	%	495	526	348
Tear strength	ASTM D624	N/cm	314	274	361
Compression set, RT 22h at 25% strain	ASTM D395B	%	30	34	25
Compression set, 70°C 22h at 25% strain	ASTM D395B	%	34	46	28
Compression set, 110°C 22h at 25% strain	ASTM D395B	%	47	55	39
Compression set, 125°C 70h at 25% strain	ASTM D395B	%	56	65	49
LCR App Viscosity, 204C	TPE-0200	Pa.s @ 200s <sup>-1</sup>	331	353	350
	TPE-0200	Pa.s @ 1200s <sup>-1</sup>	89	92	88

\*Where applicable, test results based on fan gated, 2.0 mm injection molded plaques. Tensile strength, elongation and tensile stress are measured across the flow direction. Test results are generated by ExxonMobil test methods that may not fully conform to the ASTM and/or ISO methods. Test methods are available upon request





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# Good processability material





# Low shrinkage meet GRC requirement

Company method

# Santoprene<sup>™</sup> R<sup>2</sup> TPV 9101-80E100 provides good bonding performance





# Good bonding performance to GRC lip and Corner molding

Company method

Celanese Corporation

# Santoprene<sup>™</sup> R<sup>2</sup> TPV 9101-80E100 shows excellent foaming ability





# Good surface appearance and stable dimensional consistency

Company method



New SantopreneTM R<sup>2</sup> TPV 9101-80E100 incorporates



# Post-Consumer Recycled (PCR) content

Higher content options feasible depending on customer's needs

Valuable use of plastic waste

Helps OEMs meet recycled content goals





- Refer to detailed information related to safe handling of Santoprene™ TPV in MSDS available on dedicated website (www.santoprene.com)
- > Dry 9101-80E100 before using to avoid surface defects, surging/low melt strength, irregular edges, etc.

<ul> <li>Desiccant circulating air drying</li> </ul>		Temperature, °C
– 80 °C for 3 hours	Zone 1	165 – 170
<ul> <li>Moisture content &lt; 0.08%</li> </ul>	Zone 2	170 - 200
<ul> <li>For regrind— extended drying time</li> </ul>	Zone 3	175 – 205
<ul> <li>For colorant – separate drying</li> </ul>	Zone 4	180 - 210
Clean resin residues from die/head/screw before start-up	Head	185 – 215
Set barrel and die temperatures (see recommendations in Table)		190 – 220
Start extruder with low screw speed until material exits die		190 - 210

- ► Higher screw rpm and temperature recommended to troubleshoot edge-tear, surface appearance etc
- Lower temperatures, quicker cooling, support calibrators etc recommended for higher melt strength/lower sagging after die
- Cooling: water spray and/or immersion should be used





Offer GRC system cost savings by optimized cost product Balanced properties – Hardness, Modulus, and Compression set, meeting functional requirements Further improves sustainability value proposition of Santoprene – incorporates at least 15% PCR (post-consumer recycled) material





# **Disclaimer Slides for External Presentations**





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