E**‰onMobi**l

Gradeslate for industrial and consumer applications

Ænergy lives here:

Family	Grade series*	Description	Hardness reference	UL listed	Key attributes ^{**}
General purpose	101-xx/103-xx 201-xx/203-xx 111-xx 211-45	Black Natural Black Natural	55A – 50D 55A – 50D 35A, 45A 45A	$\begin{array}{c} \checkmark \\ \checkmark \\ \checkmark \\ \checkmark \\ \checkmark \end{array}$	 Basic molding and extrusion Hard grades (>85A) ideal for blow molding Highest level of elastomeric properties (i.e., lowest compression/tension set)
	8201-xx	Natural	60A - 90A	\checkmark	Basic molding and extrusionHard grade (90A) ideal for blow moldingExcellent colorability
Specialty	121-xxM100	Black	50A – 85A	√	Outstanding processability for specialty moldingDesigned for improved UV resistance
molding	8211-xx	Natural	35A – 75A	\checkmark	Outstanding processability for specialty moldingExcellent colorability
Extrusion	121-xxW175 121-73W175 691-xxW175	Black Black Natural	58A – 50D 73A 65A, 73A	\checkmark	 Designed and released against specific extrusion performance criteria 121 series designed for improved UV resistance
	251-xxW232	Natural	70A – 92A	\checkmark	• UL 94 V-0 rated except 85A is V-2 rated
Flame retardant	151-xxW256	Black			UV resistant (UL (f1) rated)Stabilized against copper and other metal-
Detergent resistent	101-xxW255 201-55W255	Black Natural	45A, 55A 55A	V	 Property retention in presence of typical dishwasher and washing machine detergents Stabilized for protection against copper and other metal-catalyzed degradation
	101-60W261	Black	60A	\checkmark	 Very good physical properties with excellent flexural crack and chemical resistance
Potable water	241-xx 241-xxW236	Natural Natural	55A, 64A 73A, 80A	√	 NSF 61 certified (241-xx also NSF 51 certified) W236 grades stabilized against copper and other metal-catalyzed degradation
Non-fatty food contact	271-xx/273-xx 8271-xx	Natural Natural	55A – 40D 55A – 75A	\checkmark	 FDA non-fatty food contact rating NSF 51 certified 8271-XX non-hygroscopic; enhanced colorability
	121-xxB260	Black	40A - 70A - 80A		Improved bonding to TPV, EPDM and PPLow CoF to reduce friction
Bonding	291-60B150 291-75B150 8191-55B100 8211-55B100	Natural Natural Black Natural	60A 75A 55A 55A	\checkmark \checkmark	 Insert or 2 shot molding Bonds to PC, ABS, PS and other engineering thermoplastics (ETPs) B100 grades also bond to PP
	8291-85TL	Natural	85A		ExtrusionBonds to metal and PP
UV resistant	121-xx/123-xx 121-80 8221-xx	Black Black Natural	80A - 40D 80A 60A, 70A	\checkmark	Designed for UV resistanceUL listed grades are UL (f1) rated
Feedstock	RC8001	Natural	55A		High rubber, low filler content feedstock for compounding

 $^{*}\,$ xx = hardness reference value ** Comparisons are made to the grades in the first section of the general purpose family below



Bonding grades – licensed technology

Bonding products based on Santoprene[™] TPV are available from RTP Company. See www.rtpcompany.com for more information.

RTP Company grade designation [*]	Hardness reference	Features	Corresponding discontinued Santoprene TPV grade
RTP 6091-xx BLK	55A - 85A	Bonds to nylon 6, nylon 6 (30% glass filled),	191-xxPA
RTP 6091-xx NAT	55A - 85A	nylon 6,6 and PP	8291-xxPA
RTP 6091 B-60A BLK	60A	Bonds to nylon 6, nylon 6 (30% glass filled),	8191-60B500
RTP 6091 B-60A NAT	60A	nylon 6,6 and nylon 12	8291-60B500
RTP 6091 B-85PA12 BLK	85PA12	Bonds to nylon 12, nylon 6, nylon 6 (30% glass filled), nylon 6,6 and PP	191-85PA12

* xx = hardness reference value

Santoprene thermoplastic vulcanizates (TPVs) have a successful track record for flexible, high-quality engineered parts used in a wide range of industrial and consumer applications. Combining the characteristics of vulcanized rubber with the processing ease of thermoplastics, Santoprene TPVs deliver excellent long-term performance, the potential for reduced system costs, and the possibility of sustainability benefits.

Excellent performance

- · Long-term durable sealing capabilities in harsh environments
- Outstanding physical properties
- High-end finished part aesthetics through aspect harmonization and excellent surface qualities

Reduced part/system costs

- Ease of processing which allows a broad processing window, fast cycle times and tight tolerances in part design
- Design flexibility which allows the combination of hard/soft materials
- Lower scrap rates compared to thermoset rubber materials

Sustainability opportunities

- The lower density of Santoprene TPVs compared to thermoset rubber and other thermoplastic elastomers can contribute to reduced part weight
- Reduction in overall waste in the manufacturing process as scrap produced during processing can be recycled
- Due to integrated manufacturing, such as multi-shot injection molding, chemical usage is reduced because spray coatings and adhesive application are not needed
- Reduced manufacturing energy consumption as heat curing is not required compared to EPDM thermoset rubber
- Less manufacturing space because typical TPV extrusion lines only need one-third of the space used by comparable EPDM thermoset lines

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Contact your ExxonMobil Chemical representative for more information: **santoprene.com**

