



SANTOPRENE® 191-70 PA (PRELIMINARY) SANTOPRENE®

A soft, black, thermoplastic vulcanizate (TPV) in the thermoplastic elastomer (TPE) family. This material is specially formulated to bond to polyamides (PA6 and PA66) through a 2K injection molding process. This grade is not recommended for cold insert process.

This grade of Santoprene® TPV is shear-dependent and can be processed on conventional thermoplastics equipment for injection molding. It is polyolefin based and recyclable within the manufacturing stream.

Key Features Adheres to polyamide 6 and 6.6 compounds while keeping the excellent fatigue performances of Santoprene TPV and UV resistance making this grade suitable for outdoor applications (passed typical f1 weathering requirements).

Product information			
Resin Identification Part Marking Code	TPV >TPV<		ISO 1043 ISO 11469
Typical mechanical properties			
Tensile stress at 100% strain Tensile stress at 100% elongation, per Tensile stress at break, perpendicular Elongation at break, perpendicular Shore A hardness, 15s Compression set, 23°C, 24h Compression set, 70°C, 24h Compression set, 125°C, 70h [1]: ISO 37 [2]: TypeB test-piece	rpendicular 3 ^[1] 5 ^[1] 350 ^[1] 73 29 ^[2] 50 ^[2]	%	ISO 527-1/-2 ISO 37 ISO 527-1/-2 or ISO 37 ISO 527-1/-2 or ISO 37 ISO 48-4 / ISO 868 ISO 815 ISO 815 ISO 815
Injection			
Drying Recommended Drying Temperature Drying Time, Dehumidified Dryer Processing Moisture Content Melt Temperature Optimum Min. melt temperature Mold Temperature Optimum Min. mould temperature Max. mould temperature Max. mould temperature	≥3 ≤0.03 270 260 280 70 60	°C h % °C °C	
Processing	Injection Moulding, Coextrusion		
Delivery form	Pellets		
Additional information	Preprocessing		
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Please refere to our Santoprene processing guide in order to find the injection molding pre-start-up as well as Quick process start-up.

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Processing

For 2K over-molding, use a machine which has a general purpose polyolefinic screw with a compression ratio of 2:1 to 2.5:1 and a length to diameter ratio between 16:1 and 22:1 is sufficient.

The best practice for any injection molding is to utilize 40 to 80% of the barrel capacity for each shot. This typically translates to 1.3 to 3 shots in the barrel to avoid long residence time in the barrel.

We recommend a small cushion, typically 3 to 6 mm (0.125 to 0.250") for good cavity packing.

For optimum adhesion, a fast injection time is recommended to reach typical filling time between 0.5 and 2 seconds depending on part volume, runnergate style and size, cavity location and injection pressure.

We recommend a high screw RPM to be applied between 100 and 200 rpm with back pressure between 3.5 and 7 bars.

Adhesion to polyamide will be heavily driven by the melt temperature as below:

- Adhesion to polyamide 6.6 compounds: 280C
- Adhesion to polyamide 6 compounds: 270 280C

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Revised: 2025-04-22 Source: Celanese Materials Database

The above data are preliminary and are subject to change as additional data are developed on subsequent lots.

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