

Sutper®TPV V1010003

Product Description

This product is a type of thermoplastic elastomer (TPE), specifically a softer, and versatile Thermoplastic Vulcanizates (TPV) material. It offers excellent physical and mechanical properties, along with superior chemical resistance and elasticity. it is a polyolefin elastomer that can be fully recycled and reused during production.

Specifications	
Applications	•General-purpose extrusion model, suitable for modification plants
Environmental	•RoHS compliant
Appearance	•White
Form	•Granules
Molding method	•Extrusion Molding
Availability	•Europe
	•North America
	•Asia
	•Africa & Middle East

Physical Properties	Typical Value	Unit	Test Method
Density	0.98	g/cm ³	ASTM D792
Melt Flow Index (230°C*5kg)	4	g/10min	ASTM D1238
Hardness	Typical Value	Unit	Test Method
Shore A,10sec,23°C	61	A	ASTM D2240
Mechanical Properties	Typical Value	Unit	Test Method
100% Tensile Strength - Vertical Flow (23°C)	2	Mpa	ASTM D412
Tensile Strength - Vertical Flow (23°C)	7	Mpa	ASTM D412
Break Elongation-Vertical Flow23°C	550	%	ASTM D412
Tear Strength -Vertical Flow 23°C Die C	30	KN/m	ASTM D624

Additional Information

- 1. TPV is incompatible with materials such as PVC, so equipment must be cleaned.
- 2. The above test data were obtained using fan gate injection molded specimens with dimensions of $110 \text{ mm} \times 80 \text{ mm} \times 2 \text{ mm}$. The tensile strength, elongation at break, and stress at a given elongation were tested perpendicular to the flow direction, while tear strength was tested along the flow direction.
- 3. The compression rate for compression set is 25%.
- 4. The properties listed are typical and should not be considered technical specifications or part of an agreement.
- 5. The user should be aware that Sutper needs to confirm all final details before taking any action based on the information and recommendations in this document.