



Solumer[™] 875 Polyolefin Elastomer

Introduction

Solumer[™] 875 is an **ethylene-octene copolymer** produced via Nexlene[™] technology. Solumer[™] 875 performs well in a wide range of general purpose thermoplastic elastomer applications and has excellent flow characteristics.

Applications

- General purpose thermoplastic elastomers
- Wire and cable

- Impact modification
- Footwear

Properties

			Typical Values	Unit	Test Method
Physical	Density		0.868	g/cm ³	ASTM D792
Properties	Melt index (2.16 kg @190°C)		5.0	g/10min	ASTM D1238
	Mooney viscosity (ML1+4 @ 121°C)		8	MU	ASTM D1646
Mechanical	Tensile strength at break		63	kgf/cm ²	ASTM D638 ²
Properties ¹	Elongation at break		>1000	%	ASTM D638 ²
	Tensile modulus (100% Elongation)		24	kgf/cm ²	ASTM D638 ²
	Flexural modulus (1% secant)		110	kgf/cm ²	ASTM D790
	Tear strength (Type C)		38	kgf/cm ²	ASTM D624
	Hardness	Shore A (1 sec)	66		ASTM D2240
		Shore D (1 sec)	17		ASTM D2240
Thermal	Melting temperature		61	°C	SK Method
Properties	Glass transition temperature		-53	°C	SK Method

¹ Evaluated using compression molded sample

Notes

These are *typical values* and are *not be construed as specifications*. The physical properties are highly dependent on the manufacturing conditions. So customers should confirm performances by their own tests.

For additional sales, order and technical assistance

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² Crosshead speed: 500 mm/min