

EOS TPU 1301 Material Data Sheet

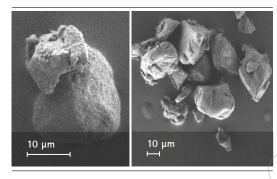


EOS TPU 1301 **Flexible Polymer Material**

The part properties such as flexibility and level of damping of this TPU can be adjusted via structural design with lattice structure, or by adapting the process parameters

Main Characteristics

- \rightarrow Great resilience
- Good hydrolysis resistance
- High UV-stability
- Very good shock absorption
- Shore hardness 86 A
- Low refresh rate



Particle size		Powder	
d10 [1]	~ 22 µm	Bulk density [2]	0,49 g/cm ³
d50 ^[1]	\sim 72 μm	Flowability ^[3]	~ 17 s
d90 [1]	~ 138 µm	Melting point [4]	~138 °C
Part densit	v [5, 8]	~ 1,11 g/cm ³ Shore	

Typical Applications

bellows, seals, gaskets

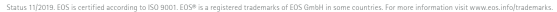
Typical mechanical properties at room temperature [6,7,8]

	EOS P 396 [120 μm]		EOS P 770 [120 μm]	
C-E	×Iv	Z	x/y	Z
Tensile strength [MPa]	7	5	7	5
Tensile modulus [MPa]	60	60	60	50
Elongation at break [%]	250	90	250	60
Impact strength Charpy notched 23 °C [kJ/m²]	n.b. (no break)	n.b.	n.b.	n.b.
Impact strength Charpy notched -30 °C [kJ/m²]	n.b.	n.b.	n.b.	n.b.

 Laser diffraction (wet), as per ISO 13320-1 [2] as per DIN EN ISO 60 [3] as per DIN EN ISO 6186 [4] as per DIN 53736
as per DIN EN ISO 1183-1 [6] as per DIN EN ISO 527 [7] as per DIN EN ISO 868
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Important note:

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Footwear & lifestyle parts that demand

Automotive & industry parts, e.g. tubes,

elastomeric properties, e. g. handles, shoe soles

Protective sports gear, e.g. helmet cushioning

Applications usually made from foam can be

replaced by lattice structures in EOS TPU 1301