

PR 751

References

Polyol	: PR 751 P - SH 151 000
Isocyanate	: PR 751/ PRA 794 I - SH 000 401

Definition

Polyurethane resin for vacuum casting.

Product in accordance with European directive: 2002/96/EC, 2000/53/EC, 2000/11/EC, 2011/65/EC and 2017/2102/EC (RoHS 2)

High thermal resistance (HdT : 150 °C).

Low aggressivity on silicon moulds.

Good chemical resistance.

Average physical properties of the components

	PR 751 Polyol SH 151 000	PR 751 / 794 I SH 000 401	PR 751
Aspect – Color	Black liquid	Transparent liquid colorless	Black liquid
Viscosity Brookfield LVT (mPa.s) According to MO-051	510	1200	
Density at 25°C According to MO-032	1.15	1.16	1.16

Process data

Please stir well the polyol part before use

Mixing ratio by weight	60	100	
Mixing ratio by volume	60	100	
Pot life 200g at 25 °C (min.) According to MO-062			6 - 8
Demoulding time at 70 °C (min.) According to MO-116			Approx. 50

Average mechanical and thermal properties of the solid piece

- All results are obtained after curing 1 h at 70 °C + 1 h at 100 °C + 2 h at 120 °C + 24 h at RT

		Test methode	
Hardness Shore D1 (1)		ISO 868-2003	87
Heat deflection temperature (HdT) (1)	(°C)	ISO 75-2 : 2013	150
Flexural modulus (1)	(MPa)	ISO 178 : 2011	2200
Maximal flexural strength (1)	(MPa)	ISO 178 : 2011	96
Tensile modulus of elasticity (1)	(MPa)	ISO 527-1 : 2012	1800
Elongation at break (1)	(%)	ISO 527-1 : 2012	8
Tensile strength (1)	(MPa)	ISO 527-1 : 2012	80
Charpy impact (without slight cut) (1)	(kJ.m ⁻²)	ISO 179-1/1fU^c : 2010	11,4
Linear shrinkage (3 mm thickness))	(mm/m)		2

*This document can not be, in any case, used as specification data sheet .The values mentioned on this document are based on tests and researches carried on in our laboratories in precise conditions. It's the responsibility of the user to check the convenience of the product in his own conditions defined and tried by himself. The **Synthene** Company disclaims all responsibility for any consequence occurred by the use of this product.*



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Safety for using

Better wear safety clothes and accessories (gloves and glasses).
For more information, read the medical and safety data sheet of the product.

Process with vacuum casting machine :

Pre-heat polyaddition silicone moulds at 70°C.
Weigh isocyanate part in the upper cup (don't forget the residual product).
Weigh polyol part in the mixing cup (stir well the polyol part before use).
After 10 min of vacuum, pour the isocyanate part in the polyol part and mix to reach total and perfect homogeneity (approx 50 to 60 sec.)
Pour in the silicone mould.
Put the mould in an oven at 70°C.
Demoulding is possible after 50 min according to thickness, then post curing is necessary to reach maximal characteristics.

Packaging :

Parcel of 2 kits of (3,0 + 5,0) kg

Storage : 18 months in original and unopened cans stored between 15 and 25 °C.

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