PX 522 HT



VACUUM CASTING URETHANE FOR TRANSPARENT PROTOTYPES FLEXURAL MODULUS 2.100 MPa - HDT 100°C

APPLICATIONS

Used by casting in silicone moulds for making transparent prototype parts until 10 mm thickness: headlights, glazier, any parts which have the same properties as PMMA, cristal PS, MABS...

PROPERTIES

- High transparency
- Easy polishing
- High reproduction accuracy

- Good UV resistance
- Easy processing
- Fast demoulding

PHYSICAL PROPERTIES							
Composition			ISOCYANATE PX 521HT A	POLYOL PX 522HT B	MIXING		
Mixing ratio by weight			100	55			
Aspect			liquid	liquid	liquid		
Colour			transparent	bluish	transparent*		
Viscosity at 25°C	(mPa.s)	Brookfield LVT	200	1,100	500		
Density of parts before mixing Density of the cured product		ISO 1675: 1985 ISO 2781: 1996	1.07	1.05 -	- 1.06		
Pot life at 25°C on 155g	(min)	-	L/DV/FOOLIT D		5 - 7		

^{*} PX 522 is available in orange (PX 522HT OE Part B) and in red (PX 522HT RD Part B)

VACUUM CASTING PROCESSING CONDITIONS

- Use in a vacuum casting machine.
- Heat the mould at 70°C (preferably polyaddition silicon mould).
- Heat both parts at 20°C in case of storage at a lower temperature.
- Weigh part A in the upper cup (do not forget to allow for residual cup waste).
- Weigh part B in the lower cup (mixing cup).
- After degasing for 10 minutes under vacuum pour part A in part B and mix for 1 minute 30 to 2 minutes.
- Cast in the silicone mould, previously heated at 70°C.
- Put in an oven at 70°C minimum.
- Demould after 45 minutes at 70°C.
- Carry out the following thermal treatment: 3 hr at 70°C + 2 hr at 80°C and 2hr at 100°C.
- · Always while curing, place the part on stand.

HANDLING PRECAUTIONS

Normal health and safety precautions should be observed when handling these products:

- ensure good ventilation
- wear gloves and safety glasses

For further information, please consult the product safety data sheet.

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VACUUM CASTING URETHANE FOR TRANSPARENT PROTOTYPES FLEXURAL MODULUS 2,100 MPa - HDT 100°C

MECHANICAL PROPERTIES AT 23°C AFTER HARDENING (1)					
Flexural modulus	ISO 178 : 2001	MPa	2.100		
Flexural strength	ISO 178 : 2001	MPa	105		
Tensile modulus	ISO 527 : 1993	MPa	2.700		
Tensile strength	ISO 527 : 1993	MPa	75		
Elongation at break in tension	ISO 527: 1993	%	9		
Charpy impact strength	ISO 179/1 eU : 1994	kJ/m ²	27		
Final hardness	ISO 868 : 2003	Shore D1	87		

THERMAL AND SPECIFIQUES PROPERTIES (1)					
Glass temperature transition (Tg)	ISO 11359 : 2002	°C	110		
Heat deflection temperature (HDT 1.8 MPa)	ISO 75 Ae :1993	°C	100		
Maximal casting thickness		mm	10		
Demoulding time at 70°C (thickness 3 mm)		min.	45		

⁽¹⁾ Average values obtained on standard specimens/Hardening 4 hrs at 80°C + 16 hrs at 100°C

STORAGE CONDITIONS

Shelf life of both parts is 12 months in a dry place and in their original unopened containers at a temperature between 15 and 25°C.

Any open can must be tightly closed under dry nitrogen.

PACKAGING

Isocvanate (Part A)	Polyol (Part B)
6 x 1.0 kg	6 x 0.55 kg

GUARANTEE

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