ALCHEMIX PU 365



Description

ALCHEMIX PU 365 is an unfilled polyurethane casting system for the manufacture of patterns, moulds, models and prototypes. ALCHEMIX PU 365 can be cast against wet or damp substrates such as dental alginate and can be filled with mineral or metallic fillers for reduced shrinkage.

Features

- · Very low viscosity
- Excellent surface detail reproduction
- Excellent dimensional stability
- Suitable for casting into dental alginate

Mix Ratio

	PU 365A	PU 365B
By Weight	100	100

Component Data

	Conditions	PU 365A	PU 365B
Description	-	Polyol	Isocyanate
Appearance	-	White liquid	Yellow liquid
Viscosity	25°C	100 – 200 mPa.s	85 – 105 mPa.s
Density	25°C	0.97 – 1.02 gcm ⁻³	1.10 – 1.15 gcm ⁻³

Cure Data

	Conditions	Typical Value	
Appearance	-	White	
Mixed Viscosity	25°C	80 – 140 mPa.s	
Mixed Density	25°C	1.04 – 1.09 gcm ⁻³	
Pot Life	200g, 25°C	3 – 5 minutes	
Demould Time ¹	200g, 25°C	20 – 25 minutes	
Minimum Casting Thickness	-	2 mm	

¹ See "Curing and Post Cure" section below

Cured Properties

	Standard	Typical Value	
		Standard	200% A91,
		Cure ²	Standard Cure ²
Hardness	ISO 868	70 – 75 D	70 – 75 D
Linear Shrinkage ³	500 x 50 x 10mm	< 0.05%	< 0.05%
Tensile Strength	ISO 527	13 – 18 MPa	8 – 13 MPa
Elongation at Break	ISO 527	2 – 4 %	0.5 – 2 %
Tensile Modulus	ISO 527	700 – 1000 MPa	1800 – 2200 MPa
Flexural Strength	ISO 178	22 – 27 MPa	18 – 23 MPa
Flexural Modulus	ISO 178	600 – 900 MPa	2200 – 2600 MPa
Heat Distortion Temperature	Alchemie STM ⁵	60 – 65 °C	60 – 65 °C
Glass Transition Temperature (Tg) ⁴	DMA	74 – 78 °C	78 – 82 °C
Machinability	Alchemie STM ⁵	Very good	Good

² See "Curing and Post Cure" section below

Mould Preparation

Ensure that the mould is clean and dry and if the mould is made from metal or resin, use a release agent such as Release Agent R7. For flexible moulds, use ALCHEMIX RTV Silicone Rubber. Never use silicone release agents if the units are to be painted.

Resin Preparation

Mix the Part A container thoroughly in order to homogenise the resin. For best results, ensure the two components are at between $20 - 25^{\circ}$ C before use.

³ See "Shrinkage" section below.

⁴ Tg will depend on exotherm generated during the reaction.

⁵ STM: Standard Test Method.

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Processing Instructions

Thoroughly mix the two components according to the indicated mixing ratio, avoiding air entrapment and ensuring that the material at the bottom and sides of the container is well stirred into the centre. Pour carefully in one place into the mould in order to avoid air inclusion. The mixing and processing operations should be completed within the pot life of the system.

The system is suitable for use with various fillers, including ALCHEMIX A91 Aluminium Trihydroxide and ALCHEMIX A83 Aluminium Powder. The appropriate filler loading will vary with filler type and the intended application and should be determined by customer testing. Typically, the maximum filler loading is 200 parts filler to 100 parts resin (measured by weight). To ensure effective mixing, we recommend adding the filler in equal quantities to the A and B components prior to mixing.

Large quantities of material, filled or unfilled, will always produce more heat and will gel quicker than smaller amounts.

Curing and Post Cure

The precise demould time will vary with the casting thickness, as thin section units will cure slower than thicker section units. When casting thin wall sections, ensure that the mould and resin components are at least $20-25^{\circ}\text{C}$ to facilitate a full cure. Using filler will give a longer cure time.

The cured product can be post cured in order to improve elevated temperature properties. A typical post cure schedule would be a heat treatment of 3 hours at 80°C. The part should be fully supported during the post cure cycle to prevent any distortion. When post-curing is complete, allow the part to cool down slowly to room temperature, preferably in the oven. Sudden change in temperature can cause distortion or warping

Shrinkage

The shrinkage value above is quoted as a guide only. Shrinkage will vary with each mould design, as factors such as mould size and geometry can affect the degree of shrinkage. Generally speaking, large, thick castings will have a greater degree of shrinkage than small, thin castings. Other factors, such as

mould temperature, resin temperature and the addition of fillers can also have an effect. Post curing the part can also lead to a greater degree of shrinkage. Please contact Alchemie Ltd for more information.

Storage

ALCHEMIX PU 365A and B should be stored in original, unopened containers between 20 and 25°C. ALCHEMIX PU 365B may crystallise partially or completely if not stored at above 20°C. Like all polyurethanes, both components are moisture sensitive. Moisture absorption will cause excessive aeration in cast parts. KEEP THE PACKING TIGHTLY SEALED WHEN NOT IN USE. If stored under the above conditions, ALCHEMIX PU 365A and B will have a shelf life of 6 months, from the date of production.

Packaging

ALCHEMIX PU 365A is supplied in 1kg, 5kg and 25kg kits. ALCHEMIX PU 365B is supplied in 1kg, 5kg and 25kg kits. Please contact Alchemie Ltd for bulk supply.

Further Information

This data is not to be used for specifications. Values listed are for typical properties and should not be considered minimum or maximum.

Our technical advice, whether verbal or in writing, is given in good faith, but without warranty. This also applies where proprietary rights of third parties are involved. It does not release you from the obligation to test the products supplied by us as to their suitability for the intended process and use.

Before using any of our products, users should familiarise themselves with the relevant Technical Data Sheet (TDS) and Safety Data Sheets (SDS) provided by Alchemie Ltd.

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