

# :: PUR MC 12 A+B

## **Description:**

Is a 2 component polyurethane casting system, non-filled, with low odour development. Has longer potlife and slower curing, can be mixed with different fillers. The viscosity of the two components has been kept particularly low in order to be able to fill it with the fillers. Available in 2 kg and 20 kg containers.

## **Application:**

Universally applicable for all types of moulds and models. Multicast is easy to use, has a very good curing, very low viscosity. Fast casting resin with long potlife, very low shrinkage.

Data on delivery:	<u>A-comp.</u>	<u>B-comp.</u>
Color:	milky	yellowing
Viscosity:	140 mPas	75 mPas
Mass density:	0.95 g/cm <sup>3</sup>	1.10 gr/cm <sup>3</sup>
Shelf life:	6 months in closed packaging	6 months in closed packaging
Consistency:	liquid	liquid
Technical data: Consumption:	depending on application	

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Viscosity:	105 mPa's
Shore (din 53505):	+- D75
Tensile strength (din 53455):	23 MPa
Elongation to fracture (din 53455) :	20 %
Bending strength (din 53452) :	32 Mpa
Bend to break (din 53452):	10 %
Bending modulus (din 53457):	560 Mpa
Impact strength (din51230) :	12 KJ/m²
Compressive strength (din53454) :	/

#### Processing:

Always ensure that the surface is as dry as possible. Divide any fillers between the two components and mix thoroughly. Mix the individual components well before use. Mixing ratio: 100/100 parts by weight. Pot life: 9 to 10 min. Curing time: 24 hours at 4-5 mm.

#### Safety:

Always provide appropriate protective clothing and gloves. Avoid prolonged skin contact. The use of a carbon filter mask type A2 is recommended. Cleaning agent for tools: cleaner (environmentally friendly substitute for acetone).