



## PRODUCT DATA SHEET

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### UrePac® Cast 1500 180

#### **Product Description**

UrePac® Cast 1500 180 is a cold cure, two component polyurethane elastomer based on polyether polyol and MDI isocyanate. The system has been developed to be mixed and poured by manual “hand” mixing equipment as it has a slow reaction for optimal pot life. The elastomer was designed for use as a low viscosity and high hardness adhesive for “green” polyester to polyurethane foam.

#### **Part A (Polyol) Specification:**

210kg per 205lt Open top drum.

<b>Specific Gravity (22°C):</b>	1.04 +- 0.02 g/ml
<b>Viscosity (Brookfield) (22°C):</b>	800 +- 200 m.Pas
<b>Appearance:</b>	Opaque Amber liquid

#### **Part B (Isocyanate) Specification:**

240kg per 205lt Closed top drum.

<b>Specific Gravity (22°C):</b>	1.21 +- 0.02 g/ml
<b>Viscosity (Brookfield) (22°C):</b>	150 +- 50 m.Pas
<b>Appearance:</b>	Clear Amber liquid

#### **Processing Conditions:**

##### **Temperature**

The temperature of both components should be conditioned to at least 20°C to ensure that cross-linking of the elastomer takes place. The optimal temperature of the components should be between 20-25°C to achieve repeatable results of the finished product. If the products are heated above this temperature, the reaction between both components will take place much quicker and therefore the mixture will have a reduced pot life.

##### **Mix Ratio**

It is imperative that the correct mix ratio of both components is maintained to within +-5% of the ratio specified to ensure that the components will completely react. The components are precisely manufactured so that all of the resin will react to completion, any variance from this will produce products with inferior physical properties, or in severe cases the product will not cure at all.

## Mixing

For optimum results the isocyanate should be added to the polyol in a clean, dry mixing container, with the liquid level being no greater than 2/3 of the volume of the vessel, to ensure enough room for vigorous stirring of the components without spillage. The components should be stirred long enough to ensure a completely homogeneous mix of the components (taking care to mix the bottom and sides of the container), but as short as possible to reduce the amount of air entrapped in the mix. For optimum results the mixed elastomer should be degassed in a vacuum chamber. For machine mixing it is recommended that regular calibration shots are conducted to ensure that the correct mix ratio is being achieved.

## Cured Elastomer Properties

<b>Mix Ratio</b>	<b>100 Polyol (Part A): 110 Isocyanate (Part B) (w/w)</b> <b>100 Polyol: 105 Isocyanate (v/v)</b>
<b>Gel Time (22°C):</b>	25+-5 minutes
<b>Demould time (Mould Temp. 35°C):</b>	12 hours
<b>Density:</b>	1.07 +-0.02 g/ml
<b>Shore Hardness:</b>	80+-5 Shore D
<b>Tensile Strength:</b>	35 N/mm <sup>2</sup>
<b>Elongation at break:</b>	30+ 10 %
<b>Tear Strength:</b>	120 N/mm

## Storage and Handling

**Component A** should be stored under dry conditions out of direct sunlight between 18 and 25°C. **Component B** should be stored separately from *Component A*, but under the same conditions.

- Both products will have a minimum shelf life of six months when stored under these conditions.
- It is imperative that **Component A** be thoroughly mixed prior to use.
- If **Component A** is held in storage tanks, the contents must be mixed at least once per day.

Please refer to the material safety data sheet for further advice on the safe handling of these products.

## Transport Classification

<b>Component A:</b>	None
<b>Component B:</b>	None