# PRODUCT DATA SHEET

# Polycraft D150 Epoxy Resin

# EPOXY CASTING RESIN WITH HIGH TRANSPARENCY SUITABLE FOR DEEP POURING

# **APPLICATIONS**

• For applications furniture, art and decoration to make deep pour transparent and UV resistant castings such as river table, embeddings, mock-ups, trophies

# **MAIN PROPERTIES**

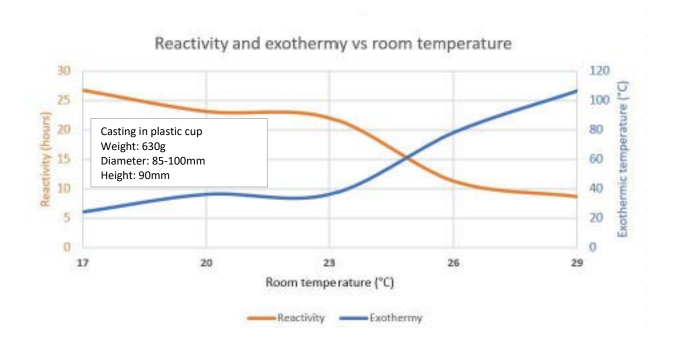
- High transparency
- Low viscosity
- Self-degassing behaviour
- Single pour casting up to 45 mm @ 20°C
- Good UV resistance

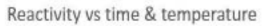
## **DESCRIPTION**

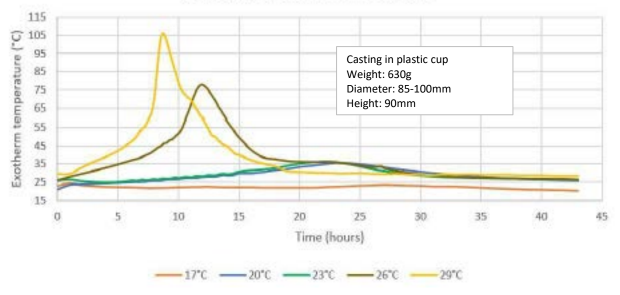
Basis	Two component epoxy system
Component A	D150, epoxy resin, unfilled, bluish-transparent
Component B	D150 amine unfilled transparent

PHYSICAL PROPERTIES		Resin (A)	Hardener (B)
Components		D150	D150
Viscosity, 25 °C	mPa.s	~ 500	~ 100
Mixing ratio	in parts by weight	100	45
	in parts by volume	100	50
		Mixt	ure
Colour		transpa	arent
Viscosity, 25 °C	mPa.s	~ 30	00
Reactivity on 500 g, 23 °C*	h	~ 1	7
(Max. exothermic temperature)	°C	~ 3	5

<sup>\*</sup> refer to the graph below, influence of room temperature (RT) on exothermic reaction and curing time on 500 g casted in a plastic cup in thickness 90 mm







### **MECHANICAL AND THERMAL PROPERTIES**

approx. values on standard-sized specimen / after curing 7 days at room temperature

Shore hardness	ISO 868	Shore D1	D 80
Elongation at maximum strength	ISO 527	%	4,5
Flexural modulus	ISO 178	MPa	2,100
Glass transition temperature (TG)	ISO 11359-2	°C	39
Glass transition temperature (TG) after 16H at 50°C	ISO 11359-2	°C	47

### **SPECIFIC PROPERTIES**

Maximum casting thickness on plate 350 x 300 mm	Room temperature	Thickness (mm)
Lowest temperature to work with	17 °C	80
	20 °C	45
	23 °C with fan	70
	23 °C	35-40
	26 °C	30
Highest temperature to work with		25

### **PACKAGING UNITS**

Resin (A), **D150** 

■ Hardener (B), **D150** 

1000 kg / 220 kg / 5 kg net 950 kg / 200 kg / 2.25 kg net

### **PROCESSING DATA**

- Room temperature is the most important parameter to be successful in D150 casting. There is a link in between room temperature (RT), volume of cast resin and curing speed. A speed curing caused by warm RT creates high exothermic reaction and cured resin could be yellow with streaks on top.
- Above 4kg volume and a casting height of more than 40mm it is recommended to decrease the exothermic temperature by using a fan or reducing the room temperature.
- Mixing should be done by hand or with an electric mixer. Be careful not to incorporate too much air while mixing. Emulsion must be avoided.
- After a primary mixing in a bucket pour the product in a second bucked and finish the mixing. Scrap well the walls of the mixing container. Leave the mixing for a selfdegassing for at least 15 to 30 minutes prior to cast or use a vacuum chamber.
- According to long pot life and low viscosity the casting frame must be perfectly tight. Brown PE packing tape is self-releasing from the resin and could be used in corners of the box and anywhere resin should not bond on support.
- A liquid or pasty wax could be also used to prevent bonding on models and supports. The wood or porous surfaces of models must be sealed before casting the resin. Quick setting epoxy or a varnish could be used but sealer must be cured prior to casting of D150.
- After casting and some relaxation time the remaining bubbles can easily be removed with a hot airstream gun (sweep the surface at 15 – 20 cm of distance).
- A thin sanding and polishing are almost always needed to get shiny and flat surface.
   Use appropriate tools in order to avoid heat on the resin when polishing. Water sandpaper is advised.
- Prolonged intensive UV exposure can lead to optical changes or changes in transparency.

#### STORAGE CONDITIONS

Shelf life	<ul><li>Resin (A), <b>D150</b></li></ul>	12 months	
	<ul><li>Hardener (B), <b>D150</b></li></ul>	12 months	
Storage temperature	<ul><li>Resin (A), <b>D150</b></li></ul>	15 – 25 °C	
5 1	<ul><li>Hardener (B), <b>D150</b></li></ul>	15 – 25 °C	
Crystallization	<ul> <li>After prolonged storage at low temperature, crystallization of A (RESIN) component may occur.</li> <li>This is easily removed by warming up for a sufficient time to a maximum of 70 °C.</li> </ul>		
	Allow to cool to requested processing temperature before use.		
Opened packagings	<ul> <li>Containers must be closed tig ingress.</li> </ul>	ghtly immediately after use to prevent moisture	
	The residual material needs to be used up as soon as possible.		

#### **FURTHER INFORMATION**

The information herein is offered for general guidance only. Advice on specific applications is available on request. Copies of the following publications are available on request: Safety Data Sheets

#### **BASIS OF PRODUCT DATA**

All technical data stated in this document are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

#### **HEALTH AND SAFETY INFORMATION**

For information and advice regarding transportation, handling, storage and disposal of chemical products, users shall refer to the actual Safety Data Sheets containing physical, ecological, toxicological and other safety-related data.

#### **LEGAL NOTICE**

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