



## ARC DEEP POUR ULTRA CLEAR HIGH CASTING EPOXY RESIN SET

### PRODUCT INFORMATION:

RESIN	HARDENER	MIX RATIO
<b>ARC DEEP POUR</b>	<b>CLEAR HARDENER</b>	<b>100/50 (WEIGHT-VOLUME )</b>

Two component –any solvent ultra transparent casting type epoxy resin system especially which is need more thickness like can cast 5 cm for all layer on average 20 degree , suitable for all decorative application like furniture clear epoxy table , wood coating, epoxy resin cube , electrical led system coating, gift of jewelery etc.

### PROPERTIES:

- Ultra transparent view
- Not any yellowing
- Crystal shine
- Extra UV
- Not any air bubbles
- Wonderful strength
- Perfect surface flatness

### TECHNICAL DETAILS;

High modulus un-filled epoxy system. The curing agent should be selected according to the application. The curing at room temperature plus the post-curing at moderate temperatures (50-60°C) allows high performance. Further stabilization at higher temperatures improves the thermal resistance of the components.

**SOLID VOLUME : %100- APPLICATION DEGREE: 10-20 °C-**

## SYSTEM SPECIFICATIONS

### Resin

Viscosity	20 °C	ID-10-50 (EN13702-2)	mPas	1.200	1.800
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### Hardener

Viscosity	20 °C	ID-10-50 (EN13702-2)	mPas	10	15
Gelation time		ID-10-52a (UNI 8701)	Min.	240	360

### Resin

Colour	20 °C	ID-10-51 (ASTM D 1475)	g/ml	Ultra Clear	
Density				1,06-1,10	

### Hardener

Colour	20 °C	ID-10-50 (EN13702-2)	mPas	Ultra Clear	
Viscosity				10	15
Density				ID-10-51 (ASTM D 1475)	g/ml

## TYPICAL SYSTEM CHARACTERISTICS

Mix Ratio			for 100 g resin	g	100:50
Pot life	20 °C	(50mm;200ml)	ID-10-53 (*)	Min.	120-150
Exothermic peak	20 °C	(50mm;200ml)	ID-10-53 (*)	°C	60
Gelation time	20 °C	(1mm)	ID-10-88	hour	4 - 6
Demoulding <Time	20 °C	(15ml;6mm)		hour	24-36