

## ARC TABLE TOP ULTRA CLEAR CASTING EPOXY RESIN SET

### **PRODUCT INFORMATION:**

RESIN HARDENER MIX RATIO

ARC TABLE TOP CLEAR HARDENER 100/33 (WEIGHT-VOLUME)

Two component —any solvent ultra transperent casting type epox resin system. Suitable for all decorative application like furniture application ( clear epoxy table ), wood coating, epoxy resin cube ,3d floor covering, elektrical led system coating, gift of jewelery etc.

#### **PROPERTIES:**

- Ultra trensperent view
- Not any yellowing
- Cristal shine
- Extra UV
- Not any air bubbles
- Wonderful strenght
- 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: 15-35 °C-

# SYSTEM SPECIFICATIONS

Resin	19880000000				
Viscosity	25°C	IO-10-50 (EN13702-2)	mPas	1.200	1.800
Hardener					
Viscosity	25°C	IO-10-50 (EN13702-2)	mPas	10	15
Geletion time	25°C	IO-10-52a (UNI 8701)	Min.	240	360
Resin					
Colour				Ultra Clear	
Density 25°C		IO-10-51 (ASTM D 1475)	g/ml	1,06	-1,10
Hardener					
Colour			-	Ultra Clear	
Viscosity : 25°C		IO-10-50 (EN13702-2)	mPas	10 15	
Density 25°C		IO-10-51 (ASTM D 1475)	g/ml	0,92-0,96	
	TYPICAL	SYSTEM CHARACT	ERISTIC	cs	
Mıx Ratio		for 100 g resin	g	100:25	
Pot life	25°C (50mm;200ml	) 10-10-53 (*)	Min.	120-150	
Exothermic peak	25°C (50mm;200ml	) 10-10-53 (*)	°C	65	
Geletion time	25°C (1mm)	IO-10-88	hour	4 6	
	25°C (15ml:6mr	m)	hour	12-18	