

Clear Casting Epoxy Resin





Water clear, low viscosity, UV stable, designed for casting, embedding, and high build coating applications.

Popular Uses







IBUILD COATINGS CASTING

Specifications

		PROCESSING DATA					
Resin Hardener SLOW	Mixer	tho by Johnson, wix farion	Wheelth	Pottifelmi	Tack Free	ne e de	
CCR	2	100	195	360	72	7 days @ 25°C	
CCS	1	43	175	300	12	Post cure recommended	

Key Features

► High clarity and slow cure speeds allow for high build or bulk castings

FAST						
CCR	2	100	280	90	24	7 days @ 25°C Post cure recommended
CCF	1	43				

Key Features

► High clarity for use on coloured substrates or embedment





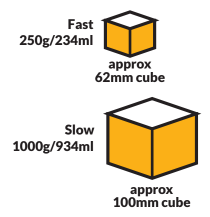
Pouring Quick Guide 100:43

Resin GRAMS	Hardener GRAMS	Total Resin Volume
25	10.75	33.41
50	21.5	66.82
75	32.25	100.23
100	43	133.64
150	64.5	200.47
300	129	400.93
350	150.5	467.75
400	172	534.58
450	193.5	601.40

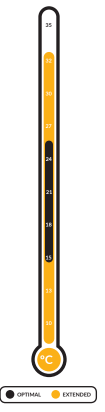
Suggested maximum total mix 1000g

Volume Calculations

Maximum castable amounts at 25°C ambient temperatures.



Working Temp Range ⋅c



Smaller amounts recommended at higher temperatures to avoid exotherm. Lower temperatures will take longer to cure.

Application Tips

For best results, measure two components by weight at the correct mix ratio.

Use product in a ventilated and controlled temperature environment within the optimal specifications of the product. Avoid high humidity or cold ambient temperatures.

For optimal bonding performance, be sure surface is dry and free of dirt, debris, and/or oils. Sanding preparation of the surface is highly recommended.

Build sample coupons using proposed materials and processes to fully understand curing characteristics of the epoxy in your working environment and compatibility with other materials.

FOR MORE TIPS, VISIT US ON THE WEB AT

entropyresins.com/how-to-guide

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