

10500 N. Commerce Street Mequon, WI 53092-4473 262-238-1700 (Tel.) 262-238-1701 (Fax) www.coppsindustries.com

**Technical Bulletin** 

## Diamond Clear Epoxy Casting – Deep Pour & River Table Resin (A-112/B-442)

Description:	Diamond Clear Epoxy Casting - Deep Pour leveling, primerless, odorless, water clear Diamond Clear Epoxy Casting - Deep Pour & clear surface is required. Diamond Clear Ep with both a UV absorber and a HALS (hinder protect against loss of gloss, cracking, chalk	& River Table Resin coating often used River Table Resin ca oxy Casting - Deep Pr red amine light stabil ing and to reduce ye	is a 100% solids, DOT for river tables and n be used anywhere a our & River Table Resi izer) to help lessen the llowing.	Non-Regulated, self- other large castings. hard, durable, crystal n has been enhanced effects of UV light to
Product Advantages:	<ul> <li>IDEAL 2:1 MIX RATIO</li> <li>EXTREMELY TOUGH SURFACE</li> <li>HIGH GLOSS</li> <li>BLUSH RESISTANT</li> <li>EXCELLENT ADHESION TO WOOD</li> </ul>			
Application Guidelines:	For very large castings the thickness should 1/2"). For larger pours it is recommended mix ratios, failure to do so can result in sof used at temperatures from 70°-80°F. Wor	d be limited to 2 inch that some form of co t spots or partial cur k areas should be cle	es for a single pour (m oling is utilized. Do no ing. For best results th an and dust/insect fre	inimum pour depth is t vary or deviate from ne material should be e.
Handling/Physical Properties:	RESIN VISCOSITY, cP or mPa.s RESIN DENSITY HARDENER VISCOSITY, cP or mPa.s HARDENER DENSITY MIX RATIO (A/B), pbv (pbw) COLOR MIXED VISCOSITY, cP or mPa.s WORKING TIME, h GEL TIME, h (100 grams) <u>CURING TIME (@1", 75°F):</u> SURFACE TACK-FREE, h THRU CURED, h	600-800 9.22 120 8.2 2/1 Clear 450 4-6 24 24-48 72	(2.27/1)	ASTM 2196 ASTM D 792 ASTM 2196 ASTM D 792 ASTM D 2196 ASTM D 2471
	HARDNESS, Shore D	82		ASTM D 2240

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Surface Preparation:	To achieve excellent adhesion, the substrate must be free of all loose and foreign material and should be clean. Oils, grease, waxes or other contaminates <u>must</u> be removed prior to coating. The storage temperature of Diamond Clear Epoxy Casting - Deep Pour & River Table Resin will greatly affect the ease of mixing, application and curing time. For best results, Diamond Clear Epoxy Casting – Deep Pour & River Table Resin should be stored at <b>70-80</b> °F for at least 24 hours before use. Mix 2 parts A (resin) to 1 part B (hardener) using a spatula or stir stick until uniform. Be sure to scrape sides of mixing container while mixing (any unmixed or partially mixed material will cause wet spots on finished surface). DO NOT mix more material than can be used within the stated working time. REMEMBER - you will have less working time at higher temperatures.		
Mixing:			
Application:	Diamond Clear Epoxy Casting – Deep Pour & River Table Resin (if using as a seal coat) can be applied with a foam brush/roller or squeegee. Usually material is applied in stages with no pour thicker than 2 inches (unless casting can be cooled). Minimum pour depth is ½". Recoats can be applied as soon as current layer has "tacked up". If your previous layer has fully cured then very light sanding with a fine grit (220) sandpaper followed by a solvent wipe (isopropyl alcohol or acetone) is necessary before application of subsequent layer. A heat gun or torch may be used after the pour is completed and the material is still liquid to burst/pop any remaining air bubbles. If a torch is used the flame should never come in direct contact with the epoxy, smooth strokes 6-12 inches above the material is all that is required.		
	If at any point the resin (part A) appears foggy or milky, or you can see little white granules or even complete solidification (or anything in between – think wallpaper paste consistency), this is a natural occurrence called crystallization. Do not be alarmed, the material has not gone "bad" and can be returned to its normal state. Crystallization is an issue that can be easily resolved with proper heat. Increase the temperature of the resin to be between 50°C (122°F) and 60°C (140°F) using a hot water bath. Check epoxy every 10 minutes and keep warm until there is no evidence of crystals and the resin is completely clear (depending on the size of the container this could take several hours). After the above heat treatment is performed the material will have all original performance properties and you		

## **SAFETY PRECAUTIONS**

can proceed to use as normal. Be sure to allow resin to cool back to room temperature before mixing.

Mix and pour in a well-ventilated area. Avoid contact with skin and eyes. If contact does occur, wash skin with soap and water and seek medical help. Read and understand all CAUTIONS on container labels and safety data sheets before using this material.

Avoid breathing of vapors. Forced local exhaust is recommended to effectively minimize exposure. NIOSH approved, organic vapor respirators and forced exhaust are recommended in confined areas, or when conditions (such as heated polymers, sanding) may cause high vapor concentrations. **DO NOT WELD ON, BURN OR TORCH ON OR NEAR, ANY EPOXY MATERIAL. HAZARDOUS VAPOR IS RELEASED WHEN AN EPOXY IS BURNED.** 

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