

Accessories



Entropy Resins® Colour Tints.

Product Overview

Vivid Colour Tints (6 Pack) This includes 25g bottles of Berry Red, Lemon Zest, Lily Pad, Eclipse, Snowy Peaks & Celestial Blue.

Soft Colour Tints (6 Pack) This includes 25g bottles of Turquoise, Snowy Peaks, Lavender Hills, Flamingo Pink, Caribbean Blue & Fresh Apricot.

Entropy Resins Colour Tints are used to colour mixtures of Entropy Resins Epoxy. The tints can be blended to create the exact shade you need. Colour will degrade due to sunlight—it is not intended as a final exterior finish.

- Shake well before use.
- Add a few drops at a time to mixed resin & hardener and stir thoroughly. A tiny amount is required (Approx. 1 part colour tint to 1000 parts mixed epoxy).
- If required add more drops until the desired shade is achieved.

ER-TINT-V-6 VIVID COLOUR TINTS



Swatch			Swatch
	Berry Red	Turquoise	
	Lemon Zest	Snowy Peaks	
	Lily Pad	Lavender Hills	
	Eclipse	Flamingo Pink	
	Snowy Peaks	Caribbean Blue	
	Celestial Blue	Fresh Apricot	

These are typical properties and cannot be construed as a specification. The end users should test the products to ensure the products are suitable for the intended application. Any information, data, advice or recommendation published by Wessex Resins or obtained from Wessex Resins by other means and whether relating to Wessex Resins' materials or other materials, is given in good faith and believed to be reliable.

Wessex Resins & Adhesives Ltd. Cupernham House, Cupernham Lane Romsey, Hampshire, SO51 7LF, UK +44(0)1794 521111 info@wessex-resins.com www.entropyresins.com











Accessories

Entropy Resins® Mixing Pots

Product Overview Strong, clear, reusable 800ml mixing pots graduated in 50ml divisions. When cured, solid epoxy easily "pops out". Available individually (EA-806-1) or packs of 100 (EA-806-100).

EA-806



Entropy Resins® Mixing Sticks

Product Overview 300mm x 27mm, square edged wooden mixing sticks will ensure thorough mixing of resin and hardener. Strong, durable sticks that are ideal for scraping the sides and bottom of Entropy Resins mixing pots. Available in packs of 5 (EA-814-5) or 100 (EA-814-100).





These are typical properties and cannot be construed as a specification. The end users should test the products to ensure the products are suitable for the intended application. Any information, data, advice or recommendation published by Wessex Resins or obtained from Wessex Resins by other means and whether relating to Wessex Resins' materials or other materials, is given in good faith and believed to be reliable.

Wessex Resins & Adhesives Ltd. Cupernham House, Cupernham Lane Romsey, Hampshire, SO51 7LF, UK +44(0)1794 521111 info@wessex-resins.com www.entropyresins.com





