



ART & CRAFT



Art & Craft POUR-ON Epoxy

SHIMICOAT offers a range of Clear Epoxy for Art & Craft applications such as Jewelleries, Pour-On Epoxy, Deep Cast River Table, ornaments epoxy, fiberglass, etc.

In principle, these are the steps:

- 1. Surface preparation in accordance to SHIMICOAT procedure
- 2. Mixing two-part Epoxy in accordance to SHIMICOAT mixing procedure
- 3. Roller application like painting, to ensure surface is sealed and prepared for Pour-On application
- 4. Pour-On application to the surface at a rate of 1Lt per sqm for gloss finish



NOTE: For Deep Cast and River Table:

- You can increase the thickness of pour to up to 10mm when using Ocean Cast Epoxy
- You can increase the thickness of pour to up to 25mm when using Professional Ocean Cast Epoxy
- Reaction temperature SHOULD not exceed 70°C
- 5. Using hair drier, blow torch or heat-gun to blow the finish surface to ensure microbubbles are removed and smooth mirror finish surface achieved.
- 6. Close windows and doors to minimize air flow and let it cure for 8-16 hours, depending on temperature.





MATERIALS



CHEMICALS



RESINS



EQUIPMENT









For further advise, please refer to our website or contact technical team at Shimicoat.

DISCLAIMER

Material Safety Data Sheet, Technical and Environmental Data Sheet can be provided upon request.

The information provided in this document is guidance only and considering the uses of this product are beyond the seller's control, the product is sold without guarantees or warranties. Warranties and guarantees shall be governed by SHIMICOAT Standard Terms of Sale. The purchaser shall make its own tests to determine the suitability for their specific application, and Shimicoat Pty Ltd is taking no responsibility for misuse of the product. The purchaser assumes all risk of use and handling of this product. This product will be happily replaced or credited back if defective. Beyond this, Shimicoat Pty Ltd is not liable for any damages caused by this product or its use.

This information and all further technical advice are based on our present knowledge and experience.

The customer is not released from the obligation to conduct careful inspection and testing of supplied goods.

End of Procedure.





MATERIALS CHEMICALS RESINS





EQUIPMENT