



Slip Resistant

Floor Finishing System

Grit sizes to Australian Standard R9-R13

An Installation Guide

SlipRes Xtra Grip Materials are fine white granules used to increase slip resistance on floors when used in conjunction with resinous and solvent based coatings. SlipRes can be applied while applying Ultra Clear Epoxy TOPCOAT 2A:1B. SlipRes Clear Epoxy floor shall be applied in situations where you desire to maintain the look of your surface. This system can be applied with Clear Epoxy, Tinted Epoxy or even in combination with Flake floor or Metallic finish surface.

Products and Materials

- 1. Epoxy Resin Clear or Tinted Epoxy
- 2. Xtra Grip SlipRes Materials or SlipRes Ceramic
- 3. Diluent / Thinner

Tools:

- 1. Electric mixer or stick for missing resin
- 2. Brush and Rollers
- 3. Extendable Handle / Pole
- 4. Vacuum or blower to clean up the surface
- 5. Spike Shoes (if you need to walk over the wet resin surface)





CHEMICALS



RESINS



EQUIPMENT



Advantages:

- Ideal SlipRes floor while maintaining your current surface appearance.
- Generally, increases abrasion resistance of solvent based coatings.
- Does not detract from aesthetic appeal of most decorative surface.
- Similar to metal enforcement in concrete matric, SlipRes Xtra Grip increases the durability of your surface coating materials known as Ultra Durability Plus (UDP)



Installation:

Surface Preparations:

- 1. Prepare the surface in accordance to SHIMICOAT surface preparation manual to ensure ideal bonding.
- 2. Ensure the surface is perfectly clean and free of oil and grease.
- 3. Vacuum and/or blow out to remove dust from the surface.
- 4. Tape all around the walls and cover all surfaces that you wish NOT to be epoxy coated.

NOTE: For further information on surface preparation, please refer to our brochure, website or contact Shimicoat technical representative.

Epoxy Coating:

- 1. Once the surface is prepared and you are set for coating application, commence mixing resins.
- 2. Mix Part A with Part B in accordance to label instruction. Ultra Clear Epoxy shall be used at 2A:1B (by weight or volume) blend ratio. Tinted Epoxy shall be used at 3A:1B (by volume) blend ratio.
- 3. Now you are on the clock, half an hour to complete coating application.
- 4. Apply to the surface using a roller or brush, depending on the size of your surface. Use brush/baby roller to coat over the edges and corners.
- 5. Using a Fertilizer Spreader or a similar tool to sprinkle Xtra Grip SlipRes granules over the entire surface.
- 6. You can use your roller to go over the surface again (without epoxy) just gently over the entire surface to maintain uniformity of the finish surface.
- 7. Let it cure overnight (8-20 hours depending on temperature).
- 8. Feel free to apply another clear topcoat epoxy over the surface.

NOTE: Add Epoxy Diluent or Xylene up to 5% to thin the product, only if required and only for the first coat. During winter, you may need more thinner/diluent to reduce product viscosity, for ease of application.





MATERIALS — CHEMICALS



RESINS



EQUIPMENT



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

Waning:

- 1. Always use Epoxy for indoor surfaces out of direct sunlight, as yellowing may occur if exposed to UV radiation
- 2. For outdoor surfaces, use SHIMICOAT Polyurethane or Acrylic Resin.

End of Procedure.

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 PtyLtd 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.





