RESIDENTIAL & COMMERCIAL

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# Swimming Pool Polyaspartic An Installation Guide

Following is a step-by-step guide to install Swimming Pool Polyaspartic using SHIMICOAT Products and Materials over concrete, tile, fiberglass or metal surfaces.

## **Products and Materials**

- 1. Polyaspartic Repair Kit
- 2. Basecoat Polyaspartic "Swimming Pool Polyaspartic in your choice of colour"
- 3. Diluent / Thinner

**NOTE:** Keep all products inside in cool area prior to coating. Apply to surface when cool, ideally early morning.

### Tools:

- 1. Electric mixer or stick for missing resin
- 2. Mixing Bucket
- 3. Brush and Rollers
- 4. Extendable Handle / Pole
- 5. Vacuum or blower to clean up the surface

# Installation:

# Surface Preparations:

- 1. Prepare the floor by concrete grinding, sanding and removal of surface materials. If grinding or sanding machine is not practical or unavailable, use other physical means to remove previous paint and loose surface materials.
- 2. Use Polyaspartic Repair kit as required to fill any cracks, holes or damages on the surface.
- 3. Ensure the surface is perfectly clean and free of oil and grease. If grinder is unavailable, acid wash and make sure you wash, rinse and flush with detergent to neutralize the surface and remove all acid residue.
- 4. Vacuum and/or blow out to remove dust from the surface.
- 5. Tape all around the walls and cover all surfaces that you wish NOT to be Polyaspartic coated.

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

# **Basecoat Application:**

 Mix basecoat Polyaspartic in small portion that you can manage to apply. Swimming Pool Polyaspartic has a maximum of 15min Pot Lift, plan to complete your application within 15minuts allowing a few minutes for unexpected situations.







**RESINS** 





- Ideally, we recommend mix 1.5Lt of Part A and 1Lt of Part B
   (2.5Lt blend) for one or two people working on a small
   double garage floor.
- 3. Starting from the top to bottom, apply the basecoat Polyaspartic to walls, corners, edges first then the main floor.
- 4. Let it cure. 3-4 hours, in cold climate, it may take up to 6hours to cure.
- **NOTE:** Add Polyaspartic Diluent or Xylene up to 5% to thin the product, only if required and especially for the first coat.
- **NOTE:** Keep all products inside in cool area prior to coating. Apply to surface when cool, ideally early morning. Once A&B mixed, pour onto the surface, DO NOT allow sitting in mixing container while rolling as it may resonate heat generation and cure faster.

# **Main-Coat Application:**

Repeat basecoat application without any diluent or thinner (neat).

Topcoat Clear Polyaspartic Application:

- Once the surface is coated by Swimming Pool Polyaspartic in your choice of colour, commence Clear Polyaspartic Topcoat application to shield the surface from fading and exposure to pool chemicals.
- Mix Part A with Part B in accordance to label instruction. Use ONLY Ultra Clear Polyaspartic. Mix at 1A:1B and apply using squeegee, brush or rollers.
- 3. Now you are on the clock, 15min to complete coating application.

**NOTE:** DO NOT keep in bucket, empty onto the surface to cool down & avoid overhearing.

- 4. Apply to the surface using a roller or brush, depending on the size of your surface. Use brush/mini-roller to coat over the edges and corners.
- 5. You can use your roller to go over the surface again just gently over the entire surface to maintain uniformity of the finish surface.
- 6. Let it cure overnight (8-20 hours depending on temperature).
- 7. Feel free to apply another coat of Ultra Clear Polyaspartic over the surface, only if necessary, otherwise one coat is enough.

**NOTE:** Add Polyaspartic 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.

For further advise, please refer to our website or contact technical team of SHIMICOAT. End of Procedure.

### DISCLAIMER

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

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MATERIALS



CHEMICALS



**RESINS** 



**EQUIPMENT**