

APPLICATION INSTRUCTION

Glass Beads in ProShield Pool Epoxy Paint

Glass beads 400 – 800 micron can be used to create a non-slip area during the application of the epoxy paint. Pool Solutions supply glass beads in containers of approximately 150g which is enough to create a non-slip area of up to between 10-15m² depending on the required spread-density.

The Glass beads can be applied in the final layer of the epoxy application process, or afterward. Just be sure to keep some epoxy Topcoat (A&B) to be applied at a later stage.

Preparation of the Dispenser:

- A. Mark ±10 - 12 hole locations on the cover of the plastic bottle
- B. Drill 2mm size holes in the marked locations

Preparation of the Designated non-slip area:

- C. Sand the area (completely dried) with P60 Sanding paper

Application:

1. Apply the last TopCoat layer a thicker than normally on the designated non-slip area

Immediately after applying to Topcoat layer:

2. Hold the bottle upside down approximately 10cm above the surface
3. Shake the bottle slightly up and down to release the beads while moving the bottle across the designated area to be covered.

A normal spread is 3-5mm spacing between particles.

4. The glass beads will sink into the topcoat layer to form a slight unevenness in the coating.

WARNING

Always be careful when stepping into a newly coated swimming pool as the new epoxy layer may be very slippery when wet. This condition will improve over a period of six months and a more rubbery grip on wet skin will develop over time.