Requirements and recommendations detailed in the Siplast catalog and Terapro Installers Guide shall apply in addition to the following recommendations and specifications.

Preparation & Application

1. Qualify the concrete substrate in accordance with Siplast specifications and prepare by shotblasting or scarification followed by shotblasting to a CSP 2 to CSP 4 profile.

2. Prime the prepared concrete substrate using catalyzed Pro Primer T and allow to cure for a minimum 45 minutes.

3. Apply a base layer of catalyzed Terapro Base Resin using a roller. Install a layer of Pro Fleece into the wet Terapro Base Resin using a wet, but not saturated roller to embed the fleece into the resin and to remove trapped air. Utilize a minimum 2-inch overlap between overlapping courses of fleece. An additional coat of catalyzed Terapro Base Resin must be placed between layers of overlapping fleece. Apply a top coat of catalyzed Terapro Base Resin using a roller immediately following embedment of fleece to ensure full saturation of the fleece reinforcement. Allow to cure for a minimum 45 minutes.

4. Apply catalyzed Terapro VTS Resin/Filler mixture evenly over the previously applied reinforced layer using a trowel or stub roller. Before the mixture is cured, use a spiked roller to smooth the surface and ensure that the underlying Pro Fleece laps do not telegraph through the VTS Layer. Allow to cure for a minimum of 1 hour.

5. Apply a smooth, even layer of catalyzed Pro Color Finish using a roller.

6. Immediately following application of the Pro Color Finish, broadcast an even application of Pro Texture Beads into the wet resin before it cures using a hopper gun at the rate required to provide the desired texture. Backroll the Pro Color Finish/Pro Texture Bead blend to fully embed the beads.

7. Pro Accent Chip Option: Immediately following embedment of the Pro Texture Beads, broadcast Pro Accent Chips into the wet resin before it cures using a hopper gun at the rate required to provide the desired aesthetic.