How to Refinish Your Resysta Deck and Facade

To properly refinish Resysta material one must begin by preparing the surface by removing all existing finishes, debris, and stains. This is accomplished with the use of high-pressure water and/or sanding. Light sanding should be done using 100-120 grit abrasive with little force to maintain original texture. Once surface has been prepared to receive new coating; ensure the surface is dry and clean before applying RBP primer followed by RCL Color stain. It is recommended to begin the re-finishing process on a sample profile before undertaking the entire area in question.

Pre-treatment-Substrate

For best results, first apply Resysta Base Primer coat using a Resysta brush or spray gun. Let primer dry for at least two hours. The primer should feel dry to the touch.

Application

Stir product thoroughly before use Painting and spraying. Adjust processing viscosity accordingly. Optimal processing conditions at temperatures between 59 ° F and 86 ° F and humidity of approx. 40-65%. Do not process at temperatures below 50 ° F and when exposed to direct solar radiation. Higher temperatures, low humidity, strong air movement (wind), direct solar radiation and a warm substrate can lead to an extremely accelerated drying process and hinder the uniform application of the paint coat.

Finishing Treatment

Begin by brushing or spraying RCL finish in long, even strokes over the entire length of the profile. Allow to dry for at least 24 hours before finished material is handled or touched.

Special Notes

The color outcome is significantly dependent on the quantity of RCL applied and the preparation of the material to be coated. Verify shade of color before processing. Only apply extensively after thorough examination of the material to be coated. No liability is accepted for hue variations or differences in comparison to the color card.