# GENUINE RESYSTA FINISH



# How to Clean & Care for Your Resysta stained and sealed TruGrain Deck and Siding

To maintain the beauty of your TruGrain deck finished with Resysta stain and sealer, a little care and cleaning goes a long way. All exterior building materials require cleaning and TruGrain decking with Resysta finishes is no different. We recommend soap-and-water cleaning with a soft bristle brush. Learn how to clean and care for your finished TruGrain/Resysta deck by reading the information and get ready to enjoy maximum outdoor living with minimal maintenance.

#### **Dirt and Debris**

The affected area should be sprayed off with a hose to remove surface debris. Use warm, soapy (mild soap) water and a soft bristle brush to remove dirt and debris from the Resysta finished surface.

### Lime scale deposits left behind from hard water

Combine one part water with one part vinegar in a spray bottle or bucket. Spray it onto the affected areas. Wipe the area with a clean, soft cloth. If using a bucket, moisten a cloth with the mixture and use it to wipe away the lime scale. If the lime is not easily wiping away, moisten a cloth with the mixture and lay it over the area. Allow it to soak for 5-10 minutes. Remove the cloth and wipe the loosened lime away. Repeat as needed until all of the lime scale is removed.

## Oil/Grease/ Food

All food spills should be removed as soon as possible. The surface must be cleaned within seven days to maintain the finish warranty. To remove, spray off with a hose and use warm, soapy water and a soft bristle brush to remove spills from embossing pattern.

#### **Mold and Mildew**

If debris, such as pollen and dirt, is allowed to remain on the deck surface, mold can feed on the biofilm. Using a hose and warm, soapy water with a soft bristle brush is recommended to remove the food source and mold.

#### **NEVER** use a pressure washer

**NEVER** use bleach (products containing bleach), acetone or other solvents on Resysta finishes to maintain the beauty of the surface