Watch the Installation Video at: www.davlincoatings.com

Preparation

Pessure -wash at 3000 psi and allow surface to completely dry.

Application Conditions

Apply coating at 45-110 degrees Fahrenheit (7-38 degrees C), not within 24 hours of rain, fog, mist, or frost.

Components

Butyseal 572 Primer/Sealer - 1 Gallon
One gallon covers 200 square feet on wood,
concrete, and pre-coated decks.
NOTE: The SureTred Kit includes a full gallon of
primer, just in case the user is coating an
unusually porous surface. Usage amounts and

Acrylastic 600 Deck Coating - 2 Gallons
One gallon covers 100 square feet.
Allow to dry for 24 hours to ensure proper curing.

coverage will vary.

Sunshield 3800 Top Coat - 1 Gallon
One gallon covers 150 square feet.
We recommend using the leftover material to
apply a secondary coat for extra durability.

SureTred Granules - 15 ounces
Mix full bag of SureTred granules directly into
your 3800 top coat and apply with 3/4inch roller.

SureTred Kit Contents

1 Gal. Butyseal 572 Primer/Sealer 2 Gal. Acrylastic 600 Deck Coating 1 Gal. Sunshield 3800 Top Coat 15 fl/ounces SureTred Granules 1 Pt. Elastomeric Caulking Can Opener Roller and Frame Stir Stick Roller Tray

Paint Brush



100 Foot Fabric Roll

Step 1: Surface Preparation

Ensure that all surfaces to be coated are fully adhered, clean, dry, free of dust or dirt, grease, oil, rust and other contaminants that may prevent or hinder adhesion. To test an existing coating for good adhesion, cut a "cross hatch" (#), into the existing coating. Apply a piece of duct tape firmly over the cross hatch and remove. If any coating sticks to the duct tape, the existing coating will need to be removed from the deck. Check multiple areas of the deck substrate. If applying coating over a previously painted glossy surface, lightly sand and clean the surface prior to coating with Acrylastic 600. Your new coating will only adhere as well as the surface it is being applied to allows.

Step 2: Apply Butyseal 572 Primer/Sealer



For plywood, concrete and pre-coated decks. After preparing the deck and allowing it to fully dry, apply Butyseal 572 at a rate of 1/2 gallon per 100 quare feet

covering the entire deck. Coating should be dry to the touch in 2-4 hours depending on local weather and humidity.

Rule of Thumb:

When you can press your thumb firmly onto the coating and remove it without any coating adhereing to the thumb - the coating is dry.

Step 3: Seams, Gashes, and Flashing
After Butyseal has dried thoroughly, cut
segments of the fabric roll to cover any seams,
flashings, and cracks in the deck surface.
Cover the area surrounding the seam, flashing
or crack with a light coating of Acrylastic 600.
Press the fabric into the coating and cover with

an additional layer of 600.



NOTE: If a crack is large enough that the side of a dime can enter the crack, it should be flushed with water (if concrete) or brushed out (if plywood), allowed to dry, and sealed with the included 1490 Caulking. Allow caulking to dry 6-24 hours before applying deck coating.

Step 4: Apply First Deck Coating Layer

Apply one coat of Acrylastic 600 at the rate of 1 gallon per 100 square feet. Allow 3-8 hours to dry. Coat in overlapping passes, ensuring that there are no gaps or uncovered spots. The coating should appear smooth if applied at proper rate.

NOTE: Apply a heavier coat (1.25 gallons per 100sq/ft) to areas that may experience ponding water. These areas may require additional drying time.



Step 5: Apply Deck Coat Second Layer

Apply one coat of Acrylastic 600 at the rate of 1 gallon per 100 square feet. Allow 3-8 hours to dry. Coat in overlapping passes, ensuring that there are no gaps or uncovered spots. The coating should appear smooth if applied at proper rate.



NOTE: The second coat should be applied at a right angle to the first. This ensures more complete coverage.

Step 6: Top Coat

Mix the included bag of SureTred Granules into one gallon of 3800 Sunshield Topcoat. Apply the topcoat at a rate of 1/2 gallon per 100sq/ft. Allow to dry 2-4 hours, stir the gallon thoroughly, and apply a second coat.

Your new deck should be suitable for light foot traffic after drying overnight, under normal drying conditions. Please allow 2-7 days before subjecting the deck to heavier traffic, like grills and patio furniture.



