

SYSTEM GUIDE

SunCanvas – MicroTopping Canvas Coat



DESCRIPTION

SunCanvas is the paper-thin overlay that produces a smooth decorative concrete surface that can transform your existing surface. Incorporate stencils or a scored design with integral color or stains of your choice to turn your concrete from drab to fab for a fraction of the cost of removal or replacement!

The Architectural
MicroTopping
"Provides a fresh,
cementitious
canvas for your
artistic expression"

Sundek Products Needed

- 210 or 214 Sundek Additive
- 112 Sundek Premix
- Canvas Coat
- Stain (SunAcid, SunH2O, SunDye and SunDye Exterior)
- SunEpoxy 54 (as primer)
- SunEpoxy 100 clear (optional)
- Eco Clear



Product Description

Sundek Additive (210 or 214) – A low solids acrylic binding polymer.

Sundek Premix 112- An acrylic base cement with medium grade sand.

Canvas Coat - An acrylic base high cement content with fine sand for smooth finishes.

Sun Acid - Acid based colorant.

SunH2O - A water base color dispersion.

SunDye – Liquid dye that can be mixed either with water or acetone.

SunEpoxy 54 – Water base epoxy primer/clear.

SunEpoxy100 clear – A 100 % solids 2 part epoxy

Eco Clear – A 2 part water base polyurethane clear.

Application Instructions

Clean and etch concrete with a floor machine. Surface may also be diamond ground followed by pressure washing. Squeegee excess water and allow drying until there are no visible signs of water. Apply a primer if needed. Slab and ambient temperature above 45° and rising staying above at least 4 hours. Perform all necessary repairs, prime and install Sundek base coat; a second coat may be applied if required by substrate conditions. Detail and sand to smooth out base coat surface, then apply a coat of Canvas Coat. When dry, detail and lightly sand surface in preparation for stain application. Stain surface. If SunAcid stain is used, remove residue and neutralize accordingly. If deep glass finish look is called for, apply SunEpoxy 100 after stain is completely dry. Top coat with Eco Clear for protection and scratch resistance.