

SunStone



The limestone coating that looks and feels like real stone

DESCRIPTION

SunStone is the ultimate architectural limestone concrete coating. A product so unique, it can be applied over a wide array of surfaces: concrete, brick, walls, foam, sheet rock, cinder block, hardy board, stucco, pre-cast moldings, and much more... transforming ordinary surfaces into something exquisite!

Now you can enjoy the look and feel of real quarried stone without the investment of real limestone!



Sundek Products Needed

- **Sundek Premix**
- **Sundek Additive**
- **SunStone**
- **Sundek Crystal Clear**
- **SunStain**
- **Sundek Color Oxides**

Product Description

Sundek Additive – A low solids acrylic binding polymer.

Sundek Premix – An acrylic base cement with medium grade sand.

SunStone – An acrylic base cement polymer fortified with medium grade sand and lime stone ingredients

Powder Pigments – Concentrated pigments used to color concrete

Sundek Crystal Clear – A one part urethane solvent base sealer (30% solids)

SunH2O – Acrylic water base stain

Sundek Color Oxides – synthetic color pigments

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. Temperature should be 40° and rising during application and staying above at least 4 hours. Apply a primer if needed. Perform all necessary repairs and install Sundek Base Coat; a second coat may be applied if required by substrate conditions. Detail out base coat surface, and then apply Sundek SunStone to surface. While in drying process detail surface with a dampened sponge and hand carve pattern. When dry, remove loose materials then high light pattern with Sundek Color Oxides using a dampened sponge as needed. Spray SunH2O cut down 5:1 with water through out entire surface to even out color contrast. After SunStain is completely dry, proceed to apply grout through out pattern. Apply Crystal Clear to surface.