

SYSTEM GUIDE

SunStain SunAcid - Acid Base Reactive Stain



A penetrating, reactive acid based stain for concrete or overlay surfaces.

DESCRIPTION

SunAcid is a muriatic acid base coloring solution that creates a translucent modeled look, by reacting with the minerals and salts in the concrete. The coloration becomes a permanent part of the substrate and cannot crack or peel. SunAcid gives a unique look that cannot be achieved by using conventional polymers and pigment type stains. SunAcid is used in a variety of interior and exterior architectural concrete applications.



Sundek Products Needed

- SunAcid
- Sundek Crystal Clear

Product Description

SunAcid – Acid based colorant **Sundek Crystal Clear** – A one part urethane solvent base sealer (30% solids)

Application Instructions

Clean surface by power washing and removing all contaminants. Allow drying until there are no visible signs of water or moisture. Apply SunAcid through out surface. Slab and ambient temperature above 45° and rising, staying above at least 2 hours. Proceed with conventional acid stain residue removal and neutralization. Install Crystal Clear to enhance appearance and for protection. Slip resistance agents may be added for safety.