

SunRestore Broom Finish Restoration



Restoring worn, old and damaged surfaces providing a 'make-over' to your existing concrete.

DESCRIPTION

Our SunRestore Broom Finish Concrete Restoration is an economical option to replacing your existing damaged concrete. Application of this resilient overlay product will mask the appearance of imperfect or damaged concrete to make it look like new concrete again. No patterns, no decorative texture, nothing fancy- leaving you with a new concrete surface.

Benefits:

- Revolutionize old, blemished, damaged or spalling concrete
- Concrete surface protection
- Residential or Commercial Uses
- Restore existing concrete that has been damaged by salt, weather, traffic wear, etc.



Sundek Products Needed:

- SunEpoxy 54 or 400 Primer
- 210 Concentrated Additive
- 106L Blending Mix
- 112/113 White/Gray Premix
- Sundek Finish Coat Clear
- Sundek Colored Finish Coat (optional)
- Sundek EcoClear (optional)

Product Description

SunEpoxy 54 or 400 Primer – A two component water-based clear epoxy primer

Sundek Additive (210) – A low solids latex binding polymer.

Sundek 112/113 Premix – An acrylic base cement with medium grade sand.

Sundek 106L Blending Mix – A course aggregate patching material.

Sundek Finish Coat – An acrylic water-base high solids color coating.

Sundek Finish Coat Clear – An acrylic water base sealer (30% solids).

Sundek EcoClear – A water-based aliphatic urethane topcoat sealer.

Basic Application Instructions

Pressure wash and clean concrete, paying particular attention to exposed aggregate that is loose and needs to be removed. Profile CSP 2-3, like 80-100 grit sandpaper, acid etch or grind repair all cracks and spalls. Property protect as needed. Spray or roll SunEpoxy Primer or diluted Additive at 200-300 sf/gal. Wait for diluted Additive primer to dry before proceeding. If using SunEpoxy Primer, proceed to the next step and apply while the primer is still wet. Mix 6 qts diluted additive per bag of 106L blending mix. Pour the 106L base in a ribbon. Spread with an rounded squeegee at about 160 sf/bag. Scrape away any rough edges when dry. Mix 5 ½ qts of diluted additive per bag of 112/113 premix. When 106L base is walkable, pour the broom coat in a ribbon. Spread with a squeegee at about 150 sf/bag. Broom finish immediately. Once dry, grind/cut out your joints. Scrape rough edges and remove debris. Spray or roll Sundek Finish Coat (colored) applying two coats in the opposite directions (i.e. north-south, then east-west) at 260 sq/gal per coat. If additional wear protection is recommended, apply two coats of Finish Coat Clear or EcoClear.