

CoverTecProducts.com

Technical Data Sheet (Substrate Preparation)

802002091

Sealer ColorShot Concentrated color additive for clear sealers

Product Description

Sealer ColorShot is a concentrated liquid color additive specially designed to be mixed with high solids water based clear sealers. When color shot is added to the sealer it will produce a semitransparent stain that, seals and rejuvenates the original color of the pavers. Water based ColorShot does not release unpleasant fumes, and it is environmentally friendly.

Features

- UV resistant
- Low Odor
- Fast Air Dry
- Low VOC
- Interior and Exterior application

Main Uses

- Bricks and concrete pavers
- Concrete floors and other porous substrates.
- Polymer modified overlays and micro toppings
- Decorative concrete
- Stamped concrete

Shelf Life

Concentrate: 24 months. Diluted 12 months When stored properly in original, unopened container, in cool dry place.

ColorShot Colors

All the 4 colors have been specially formulated to produce most durable UV and alkali resistance. All the colors are totally compatible with CoverTec high solids water-based sealers



Application Properties

Application temperature	45°F to 105°Fminutes*
Application rate	0.5 to 4 FL oz per 5 gal of sealer

Packaging

ColorShot is supplied as a 2 fl oz concentrate. A 2 FL oz concentrate makes up to 10 gallons of tinted ready to use sealer. The more color shot you add the more solid the finished color when the sealer dries.

Surface Preparation

Surface must be solid, completely clean, free of oil, wax, grease, asphalt, paint, dirt, loose surface material and any contaminate that will act as a bond-breaker. Weak concrete surfaces must be cleaned down to solid sound concrete by mechanical means.

Determine if the concrete is porous with a simple water test. If the water drops in and darkens the concrete immediately, then prep may not be necessary. If the surface is a troweled surface, mechanically grind, sand, or chemically etched the concrete to open the pores for better penetration of sealer stain.

Dilution/Mixing

If using 1-part Sealer like CoverSeal AC30 add 0.5 to 2 FL oz ColorShot per gallon of sealer

If using 2-part Sealer Like StrongSeal Wetloot add 2 to 4 FL oz per 5-gal kit. Always add the ColorShot to the A side and mix before adding the B side.

For a darker color and a higher gloss, apply a second coat. Wait until the first coat is dry, then apply a second coat following the same dilution method as before.

Limitations

- Do not use on Non-porous substrates (e.g. metal, resin, fiberglass)
- Do not use for severe cold weather applications
- Do not apply in rain or wet conditions or at temperatures below 45°F (7°C) or above 105°F (40°C)
- Do not use in areas of constant water submersion.
- Roller application methods may force absorption resulting in mechanical lines.

Health and Safety

Before using this product consult the Safety Data Sheet (SDS). The SDS can be obtained at www.covertecproducts.com

Sealer ColorShot

Limited Warranty

This product is warranted to be of good quality and that it complies with the properties shown in its current datasheet. CoverTec will replace or, at our election, refund the purchase price of the product if proven defective when used according to the instructions in the current datasheet. Any suspected defect must be reported to CoverTec in writing within one (1) year from the date of shipment. No claim will be considered without such written notice or after the specified time interval. CoverTec Products LLC, **makes no** warranty as to the merchantability or fitness for a particular purpose and this warranty is in lieu of all other warranties express or implied and explicitly excludes liability for consequential damages, down time, or delay.