



KonCote Clear WB Sealer & KonCote Colored WB Sealer (KSC-300 & KSB-400)

Product Description

A high performance, exterior, 100% acrylic water base product, offering excellent color retention, sheen uniformity and exceptional ease of applications. This application resists mildew, flaking, chalking, sulfide staining, peeling, blistering and has premium durability.

Recommended Uses

KonCote Colored WB Sealer may be used on masonry, stucco, cement, asbestos shingles and properly primed metal and wood. Also, may be used over KonCote cementitious applications, to ICF walls and other surfaces. KonCote Clear may also be used on KonCote product surface applications.

Product Advantages

- Cleans up with soap and water.
- High hiding qualities.
- Premium color retention.
- Quick dry and recoat time.
- Non-Sulfide staining.
- KonCote Colored WB Sealer can be obtained in virtually any color.

Material Preparations

Mix thoroughly before using, stirring with a lifting motion. KonCote Colored WB Sealer can be applied un-thinned; however thinning with ½ pint of water per gallon is permissible.

Surface Preparation/Surface Problems

- Mildew: Treat with mildew remover, rinse thoroughly, let dry before application.
- Efflorescence: Treated with a solution of three parts water to 1 part muriatic acid. Let sit 15 minutes then rinse before application,
- Chalk: Remove by hand scrubbing or pressure cleaning. Apply chalk bonding primer; allow to dry thoroughly, and then apply KonCote WB Sealer products.

Surface to be reapplied

Surface must be free of any loose paint, grease, dirt, rust or any other surface contaminants. Cleaning may be accomplished by using a detergent solution, scraping, wire brush or pressure cleaning. The method of cleaning is based on the surface and substance being removed. Any glossy surface must be dulled by lightly sanding or the use of a solvent etch.

Application

Brush, roller or airless spray applications: Equivalent fluid tip- .015, .017, .019 orifice size. Pressure recommended 2,000-3,000 psi.

Primers

None required for the use over KonCote products acrylic cement process.

Technical Data

- Dry time-70 degrees F., 50% R.H.-touch-30 minutes. Recoat-1 hour.
- Flash point- None
- Clean up solvent-Water or Xylene
- Weight/Gallon-11.50lbs.
- Solvent by weight-39.2%
- Pigment by weight-36.2%
- Solids by weight-31.0%
- Sheen velvet to high gloss
- Color-Clear
- Generic Type-100% acrylic latex

Tips for Application

The first application to horizontal surfaces may be diluted by one quart Xylene to five gallons of KonCote Sealer SB. Two coats of sealer are adequate for most medium to light traffic surfaces. However, for high traffic areas such as driveways or commercial surfaces, a third coat of sealer is recommended. Best results are obtained by waiting a minimum of eight hours for third coat application.

Limitations of Liability

Because KonCote has no control over proper surface preparations or application methods, the manufacturer limits liability to replacement of product, or at its option a refund of the material cost only. KonCote will not be liable for cost of labor, consequential damages or remedies.