



KonCote Regular Mix, KonCote Bonding Agent and Recommended Field Procedures

Where to use KonCote

Porches, Pool Decks, Patios, Driveways, Vertical Wall Surfaces such as ICF walls, Concrete, Interior floor coverings and more!

Product Performance

The KonCote system is a combination of an acrylic polymer, bleached type white cements and aggregates that are added to create a white colored, durable, resilient surface finish that has exceptional wear resistance. In addition, KonCote can be colored in a variety of colors with the adding of dry oxide or liquid pigments or color sealed with KonCote WB or SB sealers, (KSC-300 & KSB-400), For vertical surfaces our KonCote Armor Plate finish coat can be used and can be custom tinted or matched (KC-1500 series).

Our traditional two part system includes KonCote Regular Mix and KonCote bonding agent (KR-100 & KB-200). The KonCote bond is used when mixing the two-part KonCote system which is an acrylic polymer emulsion that adds adhesive properties, water repellence and more flexural strength.

The KonCote system is a multi-coat system. It can be applied at a 1/8" (3mm) thickness per coat, The spray application's textures, patterns and colors, enable the creation of many unique designs at a fraction of the time and expense required by other traditional type material.

Important Do's and Don'ts/Applications

- It is highly recommended and encouraged, to test samples before installation.
- Do not apply when the substrate temperature is below the dew point and the relative humidity is above 90%. Also, do not install KonCote below 40 degrees F. (4 deg. C.),
- Always store KonCote materials in a cool, dry place, keeping all various materials from freezing.
- Use a medium nap solvent resistant roller or brush to apply WB or SB sealer.
- Do not ever apply KonCote mix to concrete that has soluble mineral salts, or over dusty concrete surfaces.

Advantages

- Withstands the tremendous freeze-thaw cycle.
- Retracts water forming a water resistant shield.
- Remarkably abrasion resistant.
- Skid resistant.
- Cost effective.
- Competitive warranty.
- Cooler than regular concrete.
- Retards salt/water penetration.