



SURECOAT SEALERS & WATER REPELLENT

SureCoat 1007 Sealer and Densifier

- Small linear molecules. Designed for use as sealer for dense concrete.
- Potassium silicate product (silica is a form of liquid glass).
- Reacts with alkali.
- Fills capillaries and voids in concrete.
- Blocks/reduces vapor emissions through concrete but leaves concrete breathable.
- Exfoliates chlorides, salt, oils, lime, animal fats, etc.
- Penetrates 2" to 4".
- Does not alter bondability of sealed concrete. Sealed concrete can be coated since SureCoat 1007 is a penetrant, not a coating. It does not affect the profile of the concrete. Therefore, the concrete can then accept a coating.
- Does not contain any wax or paraffin.

SureCoat 1007-S Sealer and Densifier

- Large blunt molecules. Designed for use as sealer for very porous concrete.
- Sodium silicate product (silica is a form of liquid glass).
- Reacts with alkali.
- Fills capillaries and voids in concrete.
- Blocks/reduces vapor emissions through concrete but leaves concrete breathable.
- Exfoliates chlorides, salt, oils, lime, animal fats, etc.
- Penetrates 2" to 4".
- Does not alter bondability of sealed concrete. Sealed concrete can be coated since SureCoat 1007-S is a penetrant, not a coating. It does not affect the profile of the concrete. Therefore, the concrete can then accept a coating.
- Does not contain any wax or paraffin.

SureCoat 5000 Water Repellent

- Blend of silane and siloxane in water-base carrier.
- Single component.
- Low VOC.
- Small molecular structure allows it to penetrate 1/8" to 1/2" or more depending on density of concrete.
- Sealed concrete can be coated since SureCoat 5000 is a penetrant, not a coating. It does not affect the profile of the concrete. Therefore, the concrete can then accept a coating.
- Does not contain any wax or paraffin. Does not change appearance or surface color.