



STONE TECHNOLOGIES, CORP.
PO Box 2161, Cleveland, TN 37320
Phone: 423-503-4490/423-400-7313
www.StoneTechnologiesCorp.com

To whom it may concern,

Concrete Sealer X-1 and Concrete Sealer X-2 contain identical ingredients but, Concrete Sealer X-2 is a higher concentration version of Concrete Sealer X-1.

Concrete Sealer X-1/X-2 does not form a repellent barrier therefore it will not interfere with the adhesives used to apply vinyl flooring and they can also be painted.

Concrete Sealer X-1/X-2 is an aqueous alkaline silicate blended product. These type of products have been used for the chemical treatment of concrete for over fifty years in the construction industry.

After application of Concrete Sealer X1/X-2 the concrete will become dust proof, physically stronger and harder, stain resistant and will possess an internal moisture barrier. These products seal the concrete by chemically reacting with the calcium hydroxide in the concrete to form a new insoluble compound which produces all of these properties.

Concrete Sealer X-1/X-2 is a permanent finish because it reacts with the concrete at a chemical level and becomes an integral part of the concrete structure so it will be present for the life of the concrete. The sealer can only be removed if the concrete is physically destroyed. The product is guaranteed for the life of the concrete against product failure related to delamination, flaking, chipping and fading of treated concrete under the following conditions:

- Mechanical scarification or chemical etching was performed prior to application
- Concrete was never previously sealed or coated
- Concrete is free of dirt, grime and contaminants
- Two applications are required
- The warranty is voided if working cracks are present or develop by what would be considered structural fault or mechanical damage
- Should product failure occur in the treated area, subsequent remedial action using retreatment to rectify the problem is required.

Concrete Sealer X-1/X-2 contains 0% (0 g/L) Volatile Organic Compounds (VOC) or solvents. They are considered to be environmentally friendly and do not release any harmful vapors into the atmosphere. All of the components in these products are listed on the TSCA inventory.

Michael A. Parry, President

