

STONEPROTEK



STONEPROTEK is a waterbased, self-curing, reactive polymer that protects porous and non-porous natural stones such as sandstones and other architectural substrates. It is designed specifically to seal and protect these surfaces from water and salt absorption, excessive weathering and other environmental damage. Due to **STONEPROTEK**'s deep penetration into the substrate, it is not easily dislodged and thus provides much longer term protection compared to other topical sealers. **STONEPROTEK** is non-yellowing and will not alter the appearance of the substrate nor will it prevent the substrate from natural exchange of air and vapors.



COVERAGE: Coverage ranges from 50 to 250 square feet per gallon depending on surface texture and porosity. **STONEPROTEK** goes on easily and dries to a clear and non-glossy finish. Always test each surface for appearance and penetration before proceeding with application on the entire surface.

APPLICATION: **STONEPROTEK** may be applied by brush, roller (short nap) or low pressure airless spray. At 77°F and 50% RH the coating should be dry to the touch in less than an hour. The time may vary based on prevailing conditions. One coat is usually sufficient however if a second coat is desired for greater protection, allow a minimum of 30 to 60 minutes between coats. The coating will reach optimal properties over 72 hours. Prior to application make sure that washed surface is allowed to dry at least 24 hours. Do not apply at temperatures below 50°F or above 90°F. Hold off the application if rain or heavy dew is imminent. Refer to the Preparation & Application instructions, on the label, for greater detail.

CLEANUP: Clean spills and spatters immediately with soap and warm water. Clean hands and tools immediately after use with soap and warm water.