



SIKALASTIC[®]

CONDUCTIVE PRIMER

Sikalastic[®] Conductive Primer is a two-component, epoxy resin premixed with conductive fibers to allow for high-voltage, electronic leak detection (ELD) on a dry surface. This innovative primer allows for conductivity over nonconductive substrates along with ELD testing without the need to wet the surface. Sikalastic Conductive Primer is to be used within a Sikalastic RoofPro liquid-applied roof system which can be warranted up to 25 years.

- Low Odor, Low VOC formulation
- Universal primer compatible with most substrates
- High voltage (dry) electronic leak detection (ELD) testing
- Does not require additional primer
- For use with Sikalastic liquid roofing/waterproofing systems
- Provides conductivity over non-conductive substrates
- 2-Gal, A/B kit

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LOW VOC UNIVERSAL CONDUCTIVE PRIMER

EASY TO APPLY ELECTRONIC LEAK DETECTION

APPLICATION

- After proper mixing, primer is poured on substrate and spread with 1/8" notched squeegee and back rolled with a presaturated 3/8" nap roller
- A coat of 7 - 10 mils thickness is needed, do not leave puddles of primer on the substrate
- Allow 14-days curing/drying time of the RoofPro resin to produce maximum conductivity capability

LEAK DETECTION

- Electronic high voltage (dry) leak detection is performed with a battery operated Holiday Detector Kit or other comparable equipment
- Cured resin surface must be dry to perform testing
- Minimum 7.56 kilovolts
- Up to 1/2" gap arcing
- Do Not conduct testing on damp or wet surfaces (5 degrees above dew point)



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