APPLICATION

Always clean the roof surface prior to the application of primers, coatings, asphalt membranes and other types of roofing materials that require clean surfaces to ensure adhesion. Clean the ponded area as dirt collects in these areas and then rinse with clean water and let dry. If a cleaner is used, something like all purpose “Simple Green” is a good product to use as it does leave a film on the surface.

To begin application, remove all contents from the 5 gallon pail, leaving only the GreenSlope granules. Pour the polyurethane binder into the pail and mix thoroughly to achieve a consistent blend. Prime the area being repaired using the enclosed primer. Using a trowel or screen board, evenly spread the material onto the low section of the roof to help bring the roof surface back to its original slope and achieve positive water flow to desired drainage areas. Tamp down with a trowel to close any open pores - especially around the perimeter to prevent water infiltration. If mixing the whole kit at one time, you can use the enclosed mixing bag, pour all granules and qt. Into bag, hold open end shut, roll around for 4-5 minutes until granules are all wet, pour into ponding hole and spread. Allow to dry for 24 hours prior to applying a coating over the surface to match the color of the existing roof and fully waterproof the area.

FOR MORE INFO, PLEASE VISIT GREENSLOPE.COM

GreenSlope is a trademark of Viking Products Group, Inc. Patent Pending
**COMPATIBLE ROOF SYSTEMS**
- Single Ply - EPDM, TPO, PVC
- Modified Bitumen/BUR
- Metal
- Foam
- Shingle

**COMPATIBLE TOPCOATS**
- White Acrylic
- Aluminum Mastic
- Modified Mastic
- Elastomerics
- Emulsions
- Membranes

**THICKNESS** | **COVERAGE**
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\(\frac{1}{4}\)" | 36 sq ft
\(\frac{1}{2}\)" | 18 sq ft
\(\frac{3}{4}\)" | 13.5 sq ft
1" | 9 sq ft
1 ½" | 6.75 sq ft
2" | 4.5 sq ft

**USES**
GreenSlope can fill roof ponding areas and divert standing water by creating positive slope over a variety of substrates including modified bitumen, built up roofs, concrete roofs, plywood, and single-ply membranes (PVC, TPO, EPDM) roofs. GreenSlope can also be used around low drains & scuppers, as a pitch-pan filler, as curbs behind HVAC units and crickets behind chimneys on shingled roofs, to build slope in gutters and more.

**ENVIRONMENTALLY FRIENDLY ROOFING PRODUCTS**
GreenSlope is made from highly durable recycled post-consumer products, a resourceful re-purposing of materials that would otherwise end up in landfills, illegal stockpiles, or dumbed in urban and rural areas. The application of these moldable, UV-stable EPDM and EPS materials on flat rooftops has proven to be extremely effective and long lasting.

**ADVANTAGES**
- Convenient to use, mixing readily with a polyurethane binder to create a time-tested trowel grade material that is easily shaped and worked
- Strong and durable, offering superior UV resistance and longevity
- Low VOC
- Can be applied over or under the roof membrane

"It gets the job done, period."
Why thousands of contractors use GreenSlope to eliminate pounding water.