GREEN SLOPE

Application Instructions

GreenSlope[™] is a roof leveling compound that helps eliminate water ponding areas on flat rooftops. This product is used to fill low spots and divert standing water by creating positive slope over a variety of substrates.

BEFORE YOU BEGIN

After opening the bucket, remove the brush, instructions, gloves, mixing bag, and adhesive can. The adhesive may have settled at the bottom of the bucket. Pour the black/white GreenSlope[™] granules into the mixing bag.

STEP 1 : CLEAN THE AREA

Identify the ponding area and mark an outline on the roof surface with paint. Thoroughly clean the area of loose dirt and make any needed repairs to ensure a good bond. Clean at least 6"-12" beyond the ponding area so your topcoat will blend with the existing roof. For extremely dirty areas, pressure washing or cleaning with an all-purpose cleaner is recommended. For larger ponding areas, a hand held power broom can help speed up the cleaning process.

WARNING!

To ensure adhesion, check for the following impediments: **1) Trapped Moisture:** Moisture can prevent adhesion, so thoroughly dry the area. **2) Wet Surface:** Please make sure the surface is power washed and thoroughly dry before applying. **3) Loose Dirt:** Dirt can prevent adhesion, so power wash and thoroughly dry the surface before applying GreenSlope. **4) Cold Temperatures:** Temperatures under 40 degrees can reduce adhesion.

STEP 2 : PRIME THE ROOF SURFACE

Use the Primer/Adhesive to apply a thin layer of primer to the area. Keep the primer/adhesive warm so it is easier to work with. If you elect not to prime first, pour the whole can into the bag with the beads and mix, the final mix will self prime the area.

NOTE: Additional primer/adhesive can be purchased separately on our website.

STEP 3 : MIX THE BUCKET CONTENTS

Add the remainder of Primer/Adhesive to the bag, hold the bag closed, and mix thoroughly. If you do not need to use all the material, mix proportional amounts of the adhesive and granules. A drill mixer can be used to speed the mixing time. Avoid contact with skin. For chemical safety data, visit our website FAQs at *www.greenslope.co/faq.*

STEP 4 : SPREAD THE MATERIAL TO LEVEL THE AREA

Pour the mixed material over the desired area and spread it using a trowel or straight-edge. Compress and stamp down the material thoroughly using a trowel, especially around the perimeter to minimize water infiltration. If you keep your trowel wet with water, you can get a smoother finish. A brush or trowel grade topcoat coating product will smooth over the GreenSlope creating a more polished finish. Topcoat coatings or membranes can be applied as soon as the material firms up enough so it doesn't move when applying. Approximate dry time is 2-4 hours depending on thickness and temperature. The GreenSlope can be tacky but not move out of place while topcoating.

Compatible Substrates

- Single Ply EPDM, TPO, PVC
- Modified Bitumen/BUR
- Metal
- Foam
- Shingle

Compatible Topcoats*

- Membranes-Modified, TPO, EPDM, etc
- Coatings/Mastics (Brush or Trowel-Grade)
- Elastomerics, Silicones, Asphalt Emulsions, Roof Granules, Roof Cements

*It is best to use low solvent products