

ROOFING SIKALASTIC® ROOFPRO GRAVEL ROOF RESURFACE APPLICATION



SURFACE PREP

Remove all loose gravel by most appropriate means, typically vacuum, sweep, pressure wash or wet vacuum to remove all dust, dirt, and debris leaving a clean sound surface. Allow to dry.

If wet removal is not possible then all dust and debris must be removed with a field approved technique.

PRIMER

Mix and apply a uniform film of Sikalastic EP Primer, per product data sheets, to the gravel substrate. Rough surfaces will yield lower coverage rates per gallon than stated on product data sheets.

Allow the Sikalastic EP Primer to fully cure before placement of the Sikalastic 720/crumb rubber leveling course.

- Sika recommends performing a 1 square mock-up area to determine actual coverage rates whenever possible
- Sika recommends using a ½-¾ inch nap roller and use a cross hatch rolling pattern to provide a uniform primer application to the surface

PACKAGING

- Sikalastic® 720 is packaged in a 20-gallon kit consisting of, (4) 1-gallon cans of Part A and (4) 1-gallon cans of Part B
- Crum Rubber is packaged in 50lb bags

MIXING

Mix Sikalastic[®] 720 Part A and Part B components using a mechanical mixer at slow speed for 3-minutes to obtain a uniform color.

(5-10 gal mixing tip - tool suggestions to right)

At the 3-minute mark add premeasured crumb rubber filler at a ratio of 0.8-1 by volume (i.e., 4 gallons by volume crumb rubber to 5-gallons Sikalastic® 720). Finish mixing at least 1-minute to achieved a uniform mixture.

- Mixing should be conducted in a large enough mixing container to accommodate product volume as 5-gallons of Sikalastic® 720 will increase in volume to roughly 7.5-gallons mixed product once the crumb rubber is added.
- Sika recommends performing a 1 square mock-up area to determine actual coverage rates whenever possible

Mixer Suggestion: Hand-Held Mixer: 1/2 in Hex, 25 gal, Lock-On Trigger, 120V AC, 700 RPM Max. Speed









1. Pre-mixing 720 2. Adding Crumb Rubber

3. Uniform Mixture

APPLICATION/PLACEMENT

Immediately pour mixed material in a ribbon pattern onto the prepped and primed surface. Spread with a flat 1/4" notched squeegee. Product is semi-self levelling so care must be taken near the edge of the roof or around drains and openings in the roof to prevent mixed product from entering or running off the edge of the roof. Back rolling the product with a spiked roller directly after squeegee application will help to release trapped air formed during the mixing of the crumb rubber into the Sikalastic® 720.







CURING

Allow the Sikalastic® 720/crumb rubber application to cure a minimum of 3-4 hours at 70 degrees F & 50% RH or until tack free and fully set. Surface will need to be stable before overcoating with Sikalastic® RoofPro or RoofCoat systems. Sikalastic® 720/crumb rubber must be overcoated within 48 hours after cure. Application sequencing must be carefully considered when planning the project.

CLEAN-UP

- Work areas are to be kept clean, clear, and free of debris
- All tools and unused materials are to be collected at the end of each workday and stored properly off the finished waterproofed surface and protected from exposure to the elements
- Dispose of or recycle all trash and excess material in a manner conforming to current EPA regulations and local laws
- Properly clean the finished deck surface after completion, and make sure the drains and gutters are not clogged



Finished Application: Crumb Rubber Layer Side View

Flexible Flood Coat

GLOBAL BUT LOCAL PARTNERSHIP



VISIT OUR WEBSITE FOR:
SIKA LAM CONTACTS INFORMATION
ABOUT OUR PRODUCTS AND SYSTEMS



WE ARE SIKA

With more than 100 years of experience, Sika is a worldwide innovation and sustainability leader in the development and production of systems and products for commercial and residential construction, as well as the transportation, marine, automotive, and renewable energy manufacturing industries.

Sika has offices in 103 countries with over 400 manufacturing facilities and more than 33,000 employees worldwide. With annual sales of CHF 11.24 billion in 2023, our commitment to quality, innovation, and the environment as well as putting our customer's needs first, encompasses why Sika is the global leader in our industries.





SIKA CORPORATION • ROOFING

100 Dan Road • Canton, MA 02021 • USA Tel: 888-509-3350 Fax: 781-828-5365 webmaster.sarnafil@us.sika.com usa.sika.com

