SpinOut Root Growth Regulator



A SIKA COMPANY

GENERAL DESCRIPTION

SpinOut is a water-based, latex coating similar in appearance to light gray interior house paint.

BASIC USE

SpinOut root growth regulator is specifically designed to be spray, brush, or roller applied to all sheet lap edges of Hydrotech's Hydroflex® RB II root barrier protection sheet. SpinOut may be sprayed to the lap edges using hand pump spray equipment. SpinOut may also be applied with paint rollers or brushes. SpinOut acts as a "root deterrent" agent to prevent penetration of roots through the treated protection sheet.



CONTAINER/APPLICATION RATE

SpinOut is available in 1 gallon plastic jugs. One mixed gallon (1 gallon SpinOut + 2 quarts water) will cover approximately 2,000 linear feet of Hydroflex RB II root barrier sheet edges with a 3 inch wide band. One mixed gallon will cover the laps of Hydroflex RB II on a project approximately 5,500 square feet in area.

INSTALLATION

- All laps between sheets of Hydroflex RB II must either be sealed with MM6125® or sealed with a propane torch (using standard APP torching application techniques) prior to treatment of the exposed edges with SpinOut.
- Combine 1 gallon of SpinOut and 2 quarts of water in the sprayer and shake or stir to thoroughly mix the contents before and during use.
- Adjust the spray tip to a wide fan spray and test the application, adjusting the orifice to provide a consistent application.
 Hand pump spray equipment typically comes with detailed instructions on setup, operation, clean up, and maintenance.
 When referring to these instructions, SpinOut is the equivalent of a flat, water based latex paint. Therefore, use the largest orifice spray tip supplied with the sprayer.
- SpinOut should be applied to all sheet edges in a minimum 3 inch wide band. A normal walking speed should be used during application to apply a consistent thin coat of SpinOut all along the sheet edge. Avoid over application to the point that the SpinOut puddles or runs.
- Drying time will be affected by ambient conditions 10 minutes on a warm, sunny day; up to 45 minutes on a cool, cloudy day.
- Minimum recommended application temperature is 50°F.
- SpinOut is resistant to general weathering and UV exposure. However, re-application to laps and potentially the entire surface of the Hydroflex RB II, may be required after 12 months of exposure to traffic and abrasion on those projects where the waterproofed area has been open to construction traffic.

CAUTIONS

DO NOT DILUTE BEYOND RECOMMENDATIONS! DO NOT ALLOW TO FREEZE!

- SpinOut may be reactive on masonry and metal surfaces.
- Avoid inhaling any mist associated with the spray application.
- Handlers/applicators should wear long sleeved shirt and pants, waterproof gloves, shoes and socks, and protective eye
 wear.
- Wash hands with soap and water after use.
- A Material Safety Data Sheet is available upon request.

LEED® INFORMATION

	Credit 4	Credit 5	
Recycled Content (% by weight)	0		
Manufacture Location		Rocky Mount, NC	
		Valdosta, GA	
Extraction/Harvesting Location		Rocky Mount, NC	
		Valdosta, GA	
VOC Content (g/L)			0

This information is intended only for general conceptual purposes. It is based on data and knowledge considered to be true and correct. It is offered for the user's consideration, investigation and verification and is not intended to substitute for the advice provided by appropriate professionals. Hydrotech assumes no liability for the use of this information. The determination of the suitability and applicability of this information is the sole responsibility of the user.