

Reinforcing Mat

Spunbound Polyster

Technical Data Sheet

Bond It Reinforcing Mat is a heavy-duty spun-bond polyester. It improves strenth and is tear and puncture-resistant. Rapid repair for blisters, splits and tears in existing substrates prior to coating.

Product Use

Use of the Reinforcing Mat with Seal It Liquid Membrane provides more than 50% strength improvement when the product has cured. It can also be used as a repair patch on substrate tears, rips or damage prior to using Seal It Liquid Membrane. Ready to use, just cut to required size.

Application / Instructions

Apply a 1mm coat of Seal It Liquid Membrane and gently press the reinforcement mat into it with light pressure, while the coating is still wet (refer to separate instructions for use of Seal It Liquid Membrane). A minimum overlap of 5cm is highly recommended between adjoining strips of Seal It Reinforcing Mat. Use a small amount of Seal It Liquid Membrane to adhere the overlapping region. When the first coat has dried enough to walk on (about 8 hours depending on conditions), apply a second layer of SEAL IT LIQUID MEMBRANE to fully cover the mat and bring total thickness to at least 2mm. When using as a patch repair over blisters, splits, etc. then the mat and coating must extend at least 5cm beyond theaffected area.

Features & Benefits

- Heavy duty
- · Improves strength
- Tear and Puncture-Resistant
- · Rapid Repair



Physical Properties	
Color	White
Composition	Spunbond Polyester
Weight	70gsm

Packaging & Ordering Information			
Code	Color	Size	Barcode
SLOCRSM25	White	3.2'x27yds	810030760207
		(1m x 25m)	



Surface Preparation

Follow surface preparation instructions for SEAL IT LIQUID MEMBRANE. Seal It Reinforcing Mat can be applied straight off the roll or cut to size prior to use.

Limitations

It is imperative that the sealer and SEAL IT LIQUID MEMBRANE are not applied over 5 days apart from each other. Adhesion between the two products will be affected if applied after 5 days. It is essential that bitumen surfaces and roof felts, etc. are properly and completely primed using SEAL IT PRIMER prior to application or product failure WILL occur. Do use with expansion joints or for installations where the joints are continually immersed in water. Note: not suitable for use on LSE plastics such as PE, PP and PTFE.

Storage & Shelf Life

Store in original, unopened cartridge, in a cool, dry place at a temperature between +5°C and +30°C. Product should be stored in the original, unopened container. Use within 12 months of date of manufacture.

Cleanup

Clean up excess wet caulk with a damp sponge before it cures. Excess dried caulk must be cut or scraped off. Wash hands and tools with warm water and soap.

Disposal

Do not leave empty containers where residue could be harmful to children, animals or the environment. Remove any containers to a central disposal point in accordance with local regulations.

Safety

KEEP OUT OF REACH OF CHILDREN. Avoid contact with skin and eyes. Wear skin and eye protection. In case of contact with eyes, flush eyes with water. Wash hands thoroughly after use. For emergencies, contact your local poison center. Refer to Safety Data Sheet (SDS) for complete information, available from your supplier or by visiting www.bonditusa.com.

Warrantv

Manufacturer warrants the product to be free of defects in material and performance when used as directed for one year from date of purchase. Call (877) 587-9940 with your sales receipt and product container available for replacement product or sales price refund. Manufacturer nor reseller will be held liable for incidental or consequential damages.

Disclaimer

All values presented in this document are approximate and subject to change without notice. Product is provided without warranty, expressed or implied, of fitness for any specific purpose. Because conditions and usage are beyond the manufacturer's control, neither manufacturer nor seller will assume responsibility for the use or misuse of this product. Each user is solely responsible and liable for making its own determination as to the suitability of this product for its own particular use and application. We assume no responsibility for coverage, performance or injuries resulting from the use of this product. Liability, if any, is limited to replacement cost of product.

Please refer to our website at www.bonditusa.com for the most up-to-date Technical Data Sheets and Safety Information.

Para obtener instrucciones o garantía en español, llame al (800) 587-9940 o visite www.bonditusa.com