

SEAL IT LIQUID MEMBRANE

100% Waterproof Hybrid Roof Barrier





Description:

SEAL IT LIQUID MEMBRANE System comprises a highly reflective liquid applied hybrid coating formulated to a solvent-free, non-flammable formulation for professional roofing applications. Used in conjunction with a primer, accelerator and reinforcing mat, where required, the system gives the ultimate alternative to bitumen based and GRP waterproofing roof membranes for all existing roof substrates.

Based on hybrid technology, **SEAL IT LIQUID MEMBRANE** has high elasticity, even under climatic weather variations. It does not harden under cold conditions and has very high stability to temperature variations (from - 50°C to +120°C), to UV radiation and to external chemical attack. Excellent resistance to ageing, ultra-violet and discolouration. It also provides water vapour permeability, allowing the surface to breath. Under test conditions, **SEAL IT LIQUID MEMBRANE** has superb thermal properties and outperforms black bitumen by 36% at just 0.8mm thickness, it is also 11.3% more efficient than solar reflective paint which helps reduce energy costs.

Uses

Offering primerless adhesion on a wide variety of building and roofing surfaces, such as metal, treated and untreated wood, brick, stone, polyester, glass, lead, bitumen coating*, roof tiles, plastics, polycarbonate, concrete, without heating or bonding. Ideal for repairing flat roofs, pitch roofs (less than 10°), leaking flashing, guttering and roof lights and cracked roofing panels, chimney stacks, corrugated or plate roofing materials, zinc, steel, fibre-cement and façade panels creating an impermeable seal to repel water damage and provide resistance to degradation from natural weathering like rain, snow and sunlight. Also suitable for zinc guttering, down pipes, ventilation ducts, etc.

Preparation

Protect any surfaces not requiring application to avoid accidental damage or contamination, this is especially important when applying the product by spray. Protect any areas not to be treated with masking tape or protection film, making sure it is fully bonded so as not to cause any trip hazards. All surfaces should be degreased, either with hot water or with a pad soaked in solvent, followed by wiping with a clean cloth. All loose materials must be removed by brushing, scraping or high pressure water. New concrete and mortars must be at least 28 days old. Any organic growth should be treated with Bond It MOULD STOP Fungicidal Wash or equivalent.

Irregular masonry surfaces should be filled and levelled before applying **SEAL IT LIQUID MEMBRANE**. Cracks greater than 2mm wide should be filled prior to application. This can be done with SEAL IT CRACKS & EDING SEALER or for larger gaps use the SEAL IT REINFORCING MAT.

*On bitumen/asphalt or roofing felt surfaces SEAL IT LIQUID MEMBRANE must be used in conjunction with SEAL IT PRIMER (refer to relevant datasheet for full instructions). Note: the primer can only be applied when the outside temperature is above 5°C. This product can be applied to damp surfaces. If there is standing water, brush this away and then apply SEAL IT LIQUID MEMBRANE to the damp surface. Do not worry if it then rains and water pools on top of the coating, it will not be affected and will continue to cure.

Application

Remove all surplus packaging from inside the tin, including dessicant and protective films. We would advise stirring the coating thoroughly before use. Once container is opened and product is exposed to the air it will start to cure so apply immediately and it is recommended that the full tub is consumed.

Do not dilute. Apply product to the surface with a brush (longer bristle brushes are recommended on rough substrates), short pile roller, trowel, spatula, squeegee or industrial spray equipment.

The coating should be evenly applied at a rate of approximately 1m² per 1L at 1mm thickness according to the porosity and roughness of the surface to be treated, up to a minimum of 2mm thickness. It is recommended the coating is extended beyond the substrate to create a self-terminating flashing or use SEAL IT CRACKS & EDGING SEALER to seal edges. Take care when conditions are windy and using spray method in particular, avoid contact with substrates not requiring coating. Product can be removed before it cures by acetone, Bond It WHITE SPIRIT or Bond It MULTI-WIPES if unwanted contact is made to surfaces.

We recommend a small discreet area approximately 1m² is treated with the **SEAL IT LIQUID MEMBRANE** prior to applying to the full surface area for the purpose of identifying any adverse reaction between product and the substrate.

Drying Times

Tack free after approximately 2 hours after application (@23°C and a relative humidity of 50%). It is capable of resisting heavy rain 3 hours after application. After application the surface should be subjected to as little traffic as possible. Area should not be fully trafficked for at least 72 hours to preserve integrity of coating. Damage

to the roof by other trades will not be the responsibility of Bond It.

Cleaning Of Tools

Clean tools using Acetone, MEK or Bond It WHITE SPIRIT. Trowels and squeegees can be easily wiped clean with the aid of Bond It MULTI-WIPES. Cured material can only be removed mechanically with a spatula or similar tool.

Limitations

Not recommended for use when temperatures of less than 5°C are expected in the next 24 hours (unless using in conjunction with the SEAL IT ACCELERATOR, please refer to relevant instructions). Not suitable for use on low surface energy plastics such as PE, PP and PTFE. Adhesion to EPDM sheets needs to be checked on a small test area before proceeding. Do not use on surfaces that bleed oils or plasticisers. Damp substrates can cause blisters in the cured coating. If the minimum thickness is not achieved, cracks and structural failure in the coating may occur. Only walk on roof surfaces restored with **SEAL IT LIQUID MEMBRANE** for maintenance purposes.

This is not a wearing surface and is not anti-slip and as such should not be used as a pedestrian walkway, deck or frequently trafficked area. Small chip aggregate can be added to the coating to provide limited slip resistance if the area will be subject to light and occasional foot traffic. It is also not recommended for areas where there is low atmospheric moisture present as product will not cure.

It is essential that bitumens, roof felts, etc. are properly and completely primed before **SEAL IT LIQUID MEMBRANE** application or product failure WILL occur. Please note application temperature

limits for this system.

Container Size

5L and 20L.

Coverage

Approximately 1 Litre of **SEAL IT LIQUID MEMBRANE** will cover approximately 1m² at 1mm thickness, however, the layer should be built up to a minimum of 2mm thickness for optimum protection.

Colour

White and grey.

Storage Conditions

Shelf life is 12 months from its date of manufacture when stored at a temperature between +5°C and +30°C in its original unopened packaging. Once opened this product will begin to cure and is recommended that the full tub is consumed.

Disposal of Containers

Do not leave empty containers where residue could be harmful to children, animals or the environment. Replace lids and remove any containers and waste material from site to a central disposal point in accordance with local regulations.

Health & Safety

Please refer to separate material safety data sheet for full handling, use and storage instructions. Keep out of reach of children. It is the users responsibility to determine suitability for use. If in doubt contact our Technical Department for advice.

Specification Summary

Cure Speed	2mm thickness in 24 hours	Application Temperature	+5 to +25°C	
Shore A Hardness	40+/- 4	Service Temperature	-30 to +95°C	
Shrinkage	Nil	Tensile Strength - 4.5mm thickness	1.49N/mm²	
UV Resistance	Excellent	Tensile Strength - 4.5mm thickness		
Skin Time	Approx 10 minutes	Tensile Strength with Reinforcing Mat	2.35N/mm ²	

Order Information:

Colour:	White	White	
Code:	BDSIR5WH	BDSIR20WH	
Size:	5L	20L	
Barcode:	5060021372840	5060021372864	
Colour:	Grey	Grey	
Colour: Code:	Grey BDSIR5GR	Grey BDSIR20GR	
Code:	BDSIR5GR	BDSIR20GR	

are in accordance with the present state of our knowledge, but do not absolve the user from carefully checking all supplies immediately on receipt. We reserve the right to alter product constants within the scope of technical progress or new developments. The recommendations made in this leaflet should be checked by preliminary trials because of conditions during processing over which we have no control, especially where other companies raw materials are also being used. The recommendations do not absolve the user from the obligation of investigating the possibility of infringement of third parties rights and, if necessary clarifying the position. Recommendations for use do not constitute a warranty, either expressed or implied, of the fitness or suitability of the

The data presented in this leaflet





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products for a particular purpose.