

RUBBERSEAL - PROVAP S/A Total VCL & Carrier Membrane

Product Data Sheet

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PROVAP S/A

The Product

- Forms a total vapour barrier
- Cold applied without use of flames
- Waterproof & self-adhesive
- Excellent puncture resistance
- High tear resistance and tensile strength
- Self-sealing
- Fast installation

Self Adhesive Total Vapour Barrier

Product Description

PROVAP S/A is a self-adhesive bituminous membrane thatforms a barrier against vapour and gases. Consisting of a self-adhesive bituminous compound re-enforced by a composite aluminium foil with integral glass-fibre mat.

The upper foil surface is polyester coated offering protection from alkalis and provides a surface on to which **LIQUIFLEX PRO** and most other polyurethane systems and adhesives will adhere.

The exceptionally high vapour resistance enables use in buildings with extreme internal conditions and high humidity such as sports halls, swimming pools, bathrooms, kitchens and wet industrial processes.

Fast and easy installation achieves waterproofing of a roof structure prior to the installation of the insulation and

waterproofing, providing a vapour barrier without the need for hot works or naked flame in application.

Suitable for use on most common substrates such as concrete, plywood/OSB and metal decks. The high integral strength of PROVAP S/A withstands puncturing from foot traffic when used on profiled metal decks.

Dimensions & Packaging

- Length: 40m
- Thickness: 0.6mm
- Width: 1080mm
- Roll Weight: 28kg
- 25 rolls per pallet





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Surface Preparation and Installation

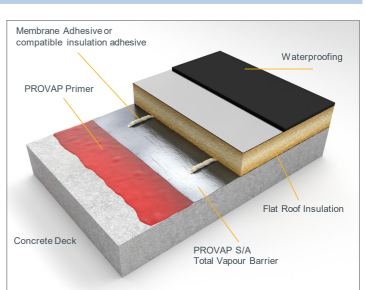
- Ensure the ambient temperature and surfaces are within the application temperature guidelines.
- Prior to installation the substrate must be:
 - Dry, sound and smooth
 - Clean; free from dust and impurities
 - Without tension or blisters.
- If necessary degrease metal with a suitable cleaner.
- The use of PROVAP S/A Primer will maximise adhesion and is required where the surface is porous and on all vertical surfaces.
- Primer can also aid installation at the lower temperature (see technical data). The use of primer where application is to a new, clean and oil free metal is generally not required.
- Unroll the membrane and align. Application must be perpendicular to the roof falls and overlapped at edges by 50-80mm and at least 150mm at rollends.
- Remove the release film and evenly press down on the surface well by hand, heavy broom or roller being careful not to trap air pockets.
- Protect the membrane from UV rays within twoweeks post installation.

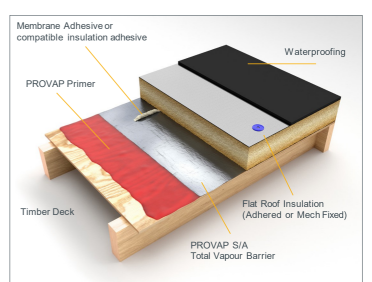
PROVAP Primer

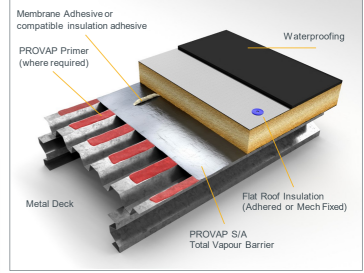
PROVAP Primer is designed for use with self adhesive SBS modified bitumen roofing membranes and is intended for use on concrete and various porous substrates to aid initial and long term adhesion of the membrane particularly when application is taking place at the lower end of the temperature range (+5°c) for these Membranes. See data sheet for more information.



Substrate	Typical Coverage PROVAP S/A Primer
Concrete (subject to type, quality and porosity)	7 m²
Plywood / OSB	8-9 m²
Metal	10 m²







This information given in good faith and is based on the latest knowledge available to Rubberseal Ltd. Whilst every effort has been made to ensure that the contents of the publication are current while going to press, customers are advised that products, techniques and codes of practice are under constant review and liable to change without notice.



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Technical Data PROVAP DSN600			
Characteristics	Value		Test
Thickness	0.6mm (other thic	cknesses available)	EN1849-1
Roll weight	±28 kilos*		-
Tensile Strength Long. >600 N/50r		mm Trans. >600 N/50mm	EN12311-1
Elongation at Break Long. >5% Trans.		s. >5%	EN12311-1
Static Load Resistance Met. A 5Kg Met.		B20Kg	EN12730
Tear Resistance (Nail Shank) Long. 190N Trans		s. 190N	EN12310-1
Peel Resistance of Joints 40N / 50mm			EN12316-1
Sheer Resistance of Joints Long. >400 N/50		mm Trans. >400 N/50mm	EN12317-1
Impermeability Pass ≥ 60 Kpa			EN1928
Water Vapour Impermeability	>1,500m		EN12572
Water Vapour Resistance	Pass (Sd ≥ 1500m)	ISO EN12572
Application Temperature	+5°C/+45°C		-
Service Temperature	40°C/+80°C		-
Fire Behaviour	Class E		EN13501-1
Inflammability Classification	B2		DIN4 4102
Approvals/Standards			
EN 13970 type A e T		Flexible sheets for Waterproofing. Bitumen Vapour controllayers.	
Water Vapour Resistance		Non-Hazardous	

	Water Vapour Resistance	Non-Hazardous
- 1	Total Volatile Organic Compound emissions (TVOC)	$8\mu/m3$ Tested by eco-INSTITUTE, following SINTEF standard, ISO 16000-6
	Quality Management System	EN ISO 9001
	CE Marked	EN 13970

*The figures shown in the data can vary with a tolerance of +/- 5%. Roll weight can vary with a tolerance of +/-10%

Storage

Store rolls in a vertical position protected from sunlight, rainfall/snow and heat. Protect against frost. The product is best used within 12 months.

Caution and Safety

PROVAP S/A is not hazardous for normal use, however it is possible to cut or injure oneself. The use of protective gloves is recommended. PROVAP S/A Primer is to be used in a wellventilated area. For further information refer to the relevant Safety Data Sheet.

The manufacturer/distributor disclaims all liability for product use and applications.

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