S-Vap 5000E SA Self-adhesive Vapour Control Layer

Product Description	S-Vap 5000E SA is a multi-layer self-adhesive vapour control layer made of polymer modified bitumen with a glass-fibre mat reinforcement and an aluminium foil as top layer.
Uses	Vapour control layer (VCL) is applied over most common substrates such as concrete, metal decks, plywood, timber boards and/or oriented strand fibre board (OSB) deck. Special application within adhered systems:
	Adhered system: Self-adhesion strength limits max wind up lift design load
	Combined adhered system: Self adhesion strength is part of wind-up lift design
	Temporary waterproofing layer: S-Vap 5000E SA can also be used as temporary waterproofing layer, as top layer can be left exposed for up to 4 weeks.
	Important: If used in an adhered roof build-up, additional installation requirements must be applied e.g. use of Primer 600 to achieve full self adhesion strength:
	Self adhesion strength on metal decks, in combination with Primer 600, max. design load of 2.4 kN/m ²
	 Self-adhered on concrete deck in combination with Primer 600, max. design load 2.4 kN/m².
	Self-adhered on plywood/OSB deck in combination with Primer 600, max. design load 2.4 kN/m ² .
Characteristics / Advantages	Ease and speed of installation, due to self-adhesive property of back layer and its specific weight.
	Can be used in a totally adhered roof build-up. No additional fasteners required for securing the thermal insulation boards to the structural deck.
	Can be used as temporary waterproof layer for up to 4 weeks, as a top layer without the need for additional weight/ballast and/or mechanical fastening.
	Due to its high adhesion strength the VCL can withstand high wind loads; design load 2.4 kN/m ² .
	High adhesion/bonding strength leading to an air tight roof construction.
	High tearing resistance under foot traffic makes it ideal for use on profiled metal decks.
	 High water vapour resistance makes it suitable in combination with all membranes.
	Wide application range, in regard to use in different system applications and/or in combination with different structural deck types, substrates.
	Can be bonded on roof slopes and up vertical abutments.



Tests

Approvals / Standards	CE marking according EN 13970	
	Reaction to fire according to EN 13 501-1	
	Fire behaviour according BS 476-6,7	
	Quality management system EN ISO 9001/14001	

Product Data

Form		
Appearance	Surface:	Aluminium foil with S-Vap 5000E SA printed on it.
Colour	Top surface:	Aluminium matt and product name printed in blue. Additionally a line to mark overlap area (7.5 cm), on one roll side.
	Bottom surface:	White/black with release liner (PE-LD foil)
Packaging	Packing unit: Roll length:	see price list 30.00 m
	Roll width: Roll weight:	1.38 m 25.00 kg
Storage		
Storage Conditions		zontal position and protected against sunlight, rainfall, snow and heat. her the rolls shall be protected against frost.
	Do not stack pall	ets of rolls during transport or storage.
Shelf-Life	The product mus	t be installed within 12 months of production date.
Technical Data		
Product Declaration		EN 13970
Chemical Basis		bitumen (self adhesive) with a glass fleece carrier, a composite top layer and a PE-LD release liner.
Length	30.00 m (+ 2%)	EN 1848-1
Width	1.38m (+ / - 5 m	nm) EN 1848-1
Thickness	0.60 mm (+ / - 10	%) EN 1849-1
Mass per unit area	600 g/m² (+ / - 10	0 g) EN 1849-1
Straightness	Pass	EN 1848-1
Visible defects	Pass	EN 1850-1
Reaction to fire, freely suspended	Class E	EN ISO 11952-2: 2002, classification to EN 13501-1

Water vapour permeability	> 1800 m	EN 1931
Water tightness	Pass	EN 1928
Tensile strength	≥ 500 N /50 mm	EN 12311-1
Elongation at break	≥ 2 %	EN 12311-1
Resistance to impact Procedure A 150 mm	Pass	EN 12 691
Cold bending test	-20 °C	EN 1109
Tear resistance (nail shank)	\geq 100 N	EN 12 310-1
Joint peel strength	\geq 50 N/50 mm	EN 12 316-1
Joint shear strength	\geq 400 N/50 mm	EN 12 317-1
Durability against alkaline	Pass	EN 1847
Durability against aging	Pass	EN 1296 / EN 1931
System Information		
System Structure	Ancillary, complementary products according to loca	al price list:
	 Primer 600 (on concrete, metal deck and plywood Sika-Trocal[®] L 100 to clean/degrease metal 	I/OSB substrates, if required)
Application Details		
Consumption	Approx 1.38 m ² / square metre surface	

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Substrate Quality	S-Vap 5000E SA is released on all major structural decks; concrete decks, corrugated/profiled metal deck, and plywood/OSB decks. Any other substrate type requires approval by Sika. Generally, substrates must be in plane, even and clean; further free of dust, oil and grease. Depending on substrate type and roofing assembly (system application) S-Vap 5000E SA may only be used in combination with Primer 600.

	Concrete deck: In plane concrete deck and or/levelled screed. Substrate shall fulfil general requirements and shall not contain any pointy and/or coarse-grained surface areas. Primer 600 must be used in any case, approx. 200 g/m ² – 400 g/m ² depending on surface smoothness and porosity, if used in an adhered system.
	Plywood/OSB deck: Substrate shall be clean and dry. The substrate must be primed first approx. 200 g/m ² , if used in an adhered system.
	Corrugated metal deck: Corrugated metal deck shall be clean, dry and free of oil, dust and grease. The substrate must be primed first approx. 100 g/m ² .
	 Vertical areas / upstands and flashing Flashings and terminations form the edges of the vapour control function and airtight layer; thus these must be executed with care (until top edge of the insulation boards). Without primer: Plywood, OSB, metallic substrates (free of oil and grease), plasticizer-free synthetics (except for rigid polystyrene), bituminous materials (after sand or slate chips surfacing has been removed)
	 With Primer 600: Concrete, masonry, raw wood products, porous materials require 2 primer coatings, approx. 200 g/m² - 500 g/m².
Substrate Preparation	Remove loose ends, clean or prime depending on substrate.
Application Conditions / Limits	
Notes on Application/ Limits	In systems where a single point of responsibility is required, only Sika products and/or Sika approved products must be used.
Installation Instructions	
Application Guidline	Depending on system used (mechanically fastend/ballasted/adhered) refer to relevant system information.

Application Method	Before beginning to adhere the S-Vap [®] 5000E SA, the substrate must be checked (clean without any surface contamination, free of foreign objects and or surface
	toppings, oil and grease free, and dry). On profiled metal decks, the sheets must be laid in the direction of the deck, where the side/longitudinal seams are fully supported, positioned on the top flange of the profiled metal deck. At the end of the roll, an additional 20 cm wide S-Vap [®] 5000E SA strip has to be adhered firmly on the already laid VCL sheets, positioned on centre and running perpendicular to the deck direction (laid rolls). This provides a firm backing to which the ends of the sheets can be adhered to.
	S-Vap [®] 5000E SA seams (side and end laps) are formed with an overlap of 7.5 cm by self-adhesion, no additional primer needed. To achieve tightly sealed seams the laps must be rolled down firmly with a pressure roller (silicone roller) or by applying pressure. If seams are not immediately closed after unrolling the S-Vap [®] 5000E SA, all seams then need to be properly cleaned with Trocal L100 cleaner. Allow the cleaner to evaporate completely.
	If the S-Vap [®] 5000E SA serves as a temporary waterproofing layer (max. 4 weeks during construction) and is applied between 5°C and 10°C ambient temperature it is necessary to have all seams heated first (by hot air e.g. Leister Triac). From above (approx. 300°C with 5 m/min) before firmly rolled down with a pressure roller.
	Roll out first S-Vap [®] 5000E SA in the direction of the metal profile. Following rolls must be rolled out and aligned with the line marking which marks the overlap area at 7.5 cm. Adhere the first part of the self-adhesive vapour barrier and peel away the release liner sideways.
	At T-joints the edge of the middle, covered sheet is to be bevelled at 45°. Using a silicone roller, all laps including the steps at bevels are to be firmly pressed together after being adhered into position. All flashings, upstands and penetrating elements e.g. vent pipe must be closed airtight, whereby the S-Vap [®] 5000E SA must always be attached on the warm side of the insulation.
	The full area of S-Vap $^{\ensuremath{\mathrm{B}}}$ 5000E SA must be pressed into place immediately after adhering, using pressure roller or similar.
	OSB and Plywood boards of more than 50 cm width are not primed at the joints. Leave a strip of max. 10 cm width free of primer each side of the joint, to facilitate smaller movements of the boards. Where the width of the OSB or Plywood boards is less than 50 cm, the boards are primed with Primer 600 to a full spread.
	If the S-Vap [®] 5000E SA layer is to serve as temporary waterproofing during construction (for up to 4 weeks), a slope of at least 1:80 must be provided to ensure drainage with no standing water. Roof drainage lines must be adequately sized.
Installation Procedure	
Tool Cleaning	Tools and equipment must be cleaned with cleaner immediately after use.
Notes on Installation/ Limits	Installation works shall be performed only by Sika-Trocal [®] Licensed Contractors for roofing.

Temperature limits for the installation of the S-Vap 5000E SA:

at least +5 °C min. at least +5 °C min.

S-Vap 5000E SA is not suitable as permanent waterproofing. It is not designed as roofing membrane and therefore can not replace the waterproofing membrane.

Substrate temperature: Ambient temperature:

All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.
Please note that as a result of specific local regulations the performance of this product may vary from country to country. Please consult the local Product Data Sheet for the exact description of the application fields.
A Safety Data Sheet following EC-Regulation 1907/2006, Article 31 is not needed to bring the product to the market, to transport or to use it. The product does not damage the environment when used as specified.
European Community Regulation on chemicals and their safe use (REACH: EC 1907/2006)
This product is an article within the meaning of Regulation (EC) No 1907/2006 (REACH). It contains no substances which are intended to be released from the article under normal or reasonably foreseeable conditions of use. Therefore, there are no registration requirements for substances in articles within the meaning of Article 7.1 of the Regulation.
Based on our current knowledge, this product does not contain SVHC (substances of very high concern) from the candidate list published by the European Chemicals Agency in concentrations above 0.1 % (w/w).
Fresh air ventilation must be ensured, when working (welding) in closed rooms. Local safety regulations must be observed.
The product is not classified as hazardous good for transport.
Disposal must be according to local regulations. Please contact your local Sika sales organisation for more information.
The information, and, in particular, the recommendations relating to the application and end- use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product



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