Sika®BituSeal T-130

3 mm thick, torch-on sheet waterproofing membrane based on APP modified, reinforced bitumen, with sand broadcast surface-Flexible to $0^{\circ}C$

Product Description	Sika [®] BituSeal T-130 is a torch-on sheet waterproofing membrane that is flexible to 0°C. It is based of APP (atactic polypropylene) modified bitumen, reinforced with polyester non woven fabric. It has a sand broadcast surface and the reverse is faced with a polyethylene film to ease installation works.
Uses	 Waterproofing and damp-proofing of the exterior walls of basements against percolating water and damp soil Waterproofing of retaining walls Waterproofing on flat roofs under protective layers or ballast Waterproofing on flat and exposed roofs and under tiles Waterproofing on balconies/terraces under tiles
Characteristics / Advantages	 Resistant to ageing Resistant to weathering Good tensile strength and elongation High resistance to water vapour (non-vapour permeable) Good dimensional stability Flexible at low temperatures Easy to install with the torch-on method Not resistant to root penetration Suitable as top layer for multi layer installations Good resistance to mechanical impact Must be installed on suitable primed, uniform and smooth substrates such as concrete and brickwork
Tests	
Approval/ Standards	Product may not be sold in EC-countries installation on roofs according to EN 1370 and basements acc. to EN 13969





Form			
Appearance / Colours	Rolled sheet membrane, reinforced with polyester Surface: sand broadcast, Reverse: polyethylene fi Membrane thickness: 3.00 mm Colour: black		
Packaging	Roll size: 1.00 m (roll width) x 10.00 m (roll length). Unit weight: approx. 3.6 kg/m ²		
Storage			
Storage Conditions / Shelf-Life	4 years from date of production. Store in dry conditions between +5°C to +35°C. Rolls must be stored in their original package, in vertical position and under cool and dry conditions. They must be protected from direct sunlight, rain, snow and ice.		
Technical Data			
Product Declaration	not available		
Length	10.00 m (-1%)	(EN 1848 - 1)	
Width	1.00 m (-1%)	(EN 1848 - 1)	
Mass per Unit Area	-	(EN 1849 - 1)	
Flow Resistance	At elevated Temperarure: $\geq 120^{\circ}C$	(EN 1110)	
Effective Thickness	3.00 mm (± 5%)	(EN 1849 - 1)	
Water Vapour Transmission	\leq 0.2 g / 24 hours / m^2	(ASTM E96)	
Mechanical / Physical Properties			
Water Tightness	≥ 60 kPa	(EN 1928 – B)	
Tensile Strength	Max.: 700 N / 50mm (± 20%) 600 N / 50mm (± 20%)	(EN 12311 - 1)	
Tear Strength	160 N (± 30%) (nail shank)	(EN 12310 -1)	
Elongation	45% (± 15%) 45% (± 15%)	(EN 12311 - 1)	
Accelerated Ageing Test	No defects Long term exposure to UV radiation according to E Pass	(EN 1296) EN 1297: (EN 1850 -1)	
	Long term exposure to elevated temperatures acc flexibility at elevated temperatures >+120°C (from -10°C)	ording to EN 1296 (EN 1110)	
	By long term exposure to UV radiation and elevated te EN 1296 / EN 1297:	emperatures according to	
	Max. tensile strength: $600 \text{ N} / 50 \text{ mm}$, 600 N Max. elongation: $40\%, 40\%$ Water tightness: $\geq 60 \text{ kPa}$	/ 50 mm (EN 12311 - 1) (EN 12311 - 1) (EN 1928)	
Dimensional Stability	longitudinal transversal: $\leq 0.25\%$	(EN 1107)	
Flexibility at Low Temperature	0°C	(EN 1109)	
Impact Resistance	≥ 600 mm	(EN 12691)	

Resistance		
Shear Resistance	of Joint: ≥ 400N / 50 mm	(EN 12317 -1)
External Fire Exposure	Class F roof (t1-4)	(ENV 1187)
Reaction to Fire	Class F	(EN 13501 - 1)
System Information		
System Structure	Ancillary Product:	
	Suitable cold applied bitumen primer - supplied	d locally.
Application Details		
Substrate Quality	Concrete / brickwork / mortar screeds: Clean, sound and dry, homogeneous, free from loose or friable particles. Horizontal surfaces n	
Application Conditions / Limitations		
Substrate Temperature	+5°C min. / +65°C max.	
Ambient Temperature	+5°C min. / +50°C max.	
Substrate Moisture Content	≤ 25 %	
Relative Air Humidity	≤ 85 %	
Application Instructions		
Application Method / Tools	The cold applied bituminous primer shall be ap the first membrane layer as followings:	plied on the substrate for
	Application by brush, roller, or airless spray. W the temperature, for the primer to complete ev not required for the second and further membra	aporation. (Note: Priming is
	The membrane is fully bonded to the substra- using a gas torch. Unroll and position the membr film surface on the substrate. Roll out half a roll le reverse with the gas flame until it melts the po mass, and allowing continuous unrolling. A bea visible on the underside of the roll. The torch-o pressed onto the substrate in order to avoid air roller or heavy brush. Repeat this procedure wi	ane roll with the polyethylene ength, heating the membrane lyethylene film and bitumen ad of liquid bitumen must be n membrane must be firmly entrapment using a special
	All membranes must be overlapped by a min. 1 finished with a roller to prevent the formation of	
Notes on Application / Limitations	Read the Sika bituminous membranes installat the bituminous membranes.	tion manual before installing
	This product shall only be used by installers, sk installation of torch-on bituminous membranes.	•
	Avoid damage to previously installed membranes layers of sheet membrane.	during the torch-on of further
	The water tightness of the structure must be completion of the membrane installation works a of the client'sspecifications.	

Value Base	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.
Health and Safety Information	For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Material Safety Data Sheet containing physical, ecological, toxicological and other safety-related data.



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 ecommendations. 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 concerned, copies of which will be supplied on request

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