Sikaplan[®] WP Floor Sheet -10H

(Mipoplast® Estichfolie 0.90mm)
Sheet damp-proofing membrane - wet room areas

Product	Sikaplan® WP Floor Sheet -10H is a homogenous	s sheet damn-proofing membrane
Description	based on recycled polyvinylchloride (PVC-P).	s chiest damp prooming monitorians
Uses	■ Damp-proofing of floors in wet rooms under flo	oring screed
Characteristics /	■ High water vapour transmission ability	
Advantages	■ High dimensional stability	
	Heart and solvent weldable	
	■ Suitable for installation over weak substrates (i < 1.5 N/mm²)	i.e. with a cohesive/pull-out strength
	Can be installed on wet substrates	
Tests	0	20004 / 44004
Approval / Standards	Quality management system according to EN ISC) 9001 / 14001
Product Data		
Form		
Appearance / Colours	Rolled sheet membrane, homogenous.	
	Surface: smooth Membrane thickness: 0.90 mm	
	Colour: black 2909	
Packaging	Roll size: 2.00 m (roll width) x 20.00 m (roll length	<u></u>
. ackaging	Unit weight: 1.15 kg/m ²	• ,
Storage	- Office Worght: 1.10 kg/m	-
Storage Conditions /	Rolls must be stored in their original package, in	horizontal position and under cool
Shelf-Life	and dry conditions. They must be protected against direct sunlight, rainwater, snow	
	and ice etc. The product does not expire during c	
Technical Data		
Product Declaration		
Visible Defects	Pass	EN 1850 - 2
Straightness	≤ 75 mm / 10 m	EN 1850 - 2
Mass per Unit Area	1.15 (-5 / + 10%) kg/m ²	EN 1849 - 2
Thickness	0.90 (-5 / + 10%) mm	EN 1849 - 2
Water Tightness to	Pass	EN 1928B (24h / 2kPa)
Liquid Water		
Resistance to Impact	≥ 100 mm	EN 12691 : 2005
Durability of Water	Pass	EN 1296 (12 weeks);
Tightness against Ageing		EN 1928 (24h / 60kPa)
Durability of Water	Pass	EN 1847 (28 d / + 23° C);
Tightness against		EN 1928 (24h / 60kPa)
Chemicals		211 1020 (2 1117 00Kl d)
Accelerated Ageing in an		
Alkaline Environment,	Pass EN 1	2311 – 2 (appendix C:24 weeks/90
Tensile Strength		<u> </u>
Bitumen Compatibility	No performance determined	EN 1548 (28 d / + 70° C);
		EN 1928 A



Resistance to Tear (nail shank)	≥ 100 N	EN 12310 -1	
Joint Strength	≥ 100 N / 50mm	EN 12317 - 2	
Tensile Strength, Machine Direction	≥ 8 N / mm ²	EN 12311 - 2	
Tensile Strength, Cross Direction	≥ 8 N / mm ²	EN 12311 - 2	
Elongation, Machine Direction	≥ 200 N / mm ²	EN 12311 - 2	
Elongation, Cross Direction	≥ 200 N / mm ²	EN 12311 - 2	
Water Vapour Transmission	18000 μ (+ / - 5000)	EN 1931 (+ 23° C / 75% r.h)	
Reaction to Fire	Class E	EN 13051 - 1	
System			
Information			
System Structure	Ancillary Products		
Application Details			
Substrate Quality	Suitable material:		
-	Concrete, mortar, galvanized steel, alumin	iium	
	Non suitable substrates:		
	Impregnated woods, other plastics, than p		
	A separation layer in form of geotextile (no g/m² must be laid underneath membrane.	on woven fabric) with min. density of 300	
Application	g/m mast be laid directificant membrane.		
Conditions / Limitations			
Substrate Temperature	0°C min. / +35°C max.		
Ambient Air Temperature	+5°C min. / +35°C max.		
Ambient max. Temperature of Liquids	+30°C (water)		
Application Instructions			
Application Method / Tools	his product is suitable for factory welding only (i.e. heat with wedge, high frequency, old welding with solvent) to provide the waterproofing of prefabricated membrane omponents.		
	Membrane installations and welding proceed specifications for prefabricated components		
	Cold welding of the membrane overlaps wipermitted within the normal application limit with Sikaplan® WP Seam sealant (in same	ts. All welded seam edges must be sealed	
Notes on Application / Limitations	his product is not suitable for direct normal installation works on sites. old welding procedures are limited to ambient temperatures of not lower than 10°C and relative air humidities of not higher than 80%.		
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.		
Local Restrictions	Please note that as a result of specific local product may vary from country to country.	note that as a result of specific local regulations the performance of this t may vary from country to country. Please consult the local Product Data for the exact description of the application fields.	
Health and Safety Information	For information and advice on the safe handling, storage and disposal of chemical products, users should refer to the most recent Material Safety Data Sheet containing physical, ecological, toxicological and other safety-related data.		
Legal Notes	The information, and in particular, the recommend Sika products, are given in good faith based on Sika		



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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 concerned, copies of which will be supplied on request.

