

BUILDING TRUST

PRODUCT DATA SHEET Sarnafil[®] G 410-12 L Felt

POLYMERIC MEMBRANE FOR ADHERED ROOF WATERPROOFING

DESCRIPTION

Sarnafil[®] G 410-12 L Felt (thickness 1.2 mm) is a multilayer, synthetic roof waterproofing sheet based on polyvinyl chloride (PVC) with a glass non-woven inlay and polyester fleece backing. It contains ultraviolet light stabilisers according to EN 13956 / GB 12952. Sarnafil[®] G 410-12 L Felt is a hot air weldable roof membrane, formulated for direct exposure and designed for use in all global climatic conditions.

USES

Sarnafil[®] G 410-12 L Felt may only be used by experienced professionals.

Waterproofing membrane for:

Fully bonded, exposed roofs

CHARACTERISTICS / ADVANTAGES

- Proven performance over decades
- Lacquer coated surface
- Resistant to permanent UV exposure
- Fast installation with Sarnacol[®] adhesives
- High dimensional stability from glass fleece inlay
- High water vapour permeability
- Resistant to all common environmental influences
- Hot air weldable
- No open flame equipment required

SUSTAINABILITY

- Conformity with LEED v4 MRc 3 (Option 2): Building Product Disclosure and Optimization - Sourcing of Raw Materials
- Conformity with LEED v4 MRc 4 (Option 2): Building Product Disclosure and Optimization - Material Ingredients

APPROVALS / CERTIFICATES

- CE Marking and Declaration of Performance to EN 13956 - Polymeric sheets for roof waterproofing
- GB 12952, Sarnafil[®] G 410-12 L Felt, Test report No. RS19-21

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PRODUCT INFORMATION

Composition	Polyvinyl Chloride (PVC)		
Packaging	Sarnafil [®] G 410-12 L Felt standard rolls are wrapped individually in a blue PE-foil.		
	Packing unit	Refer to price list	
	Roll length	20,00 m	
	Roll width	2,00 m	
	Roll weight	72,00 kg	
	Refer to current price list	for packaging variations.	
Appearance / Colour	Surface	Surface matt	
	Colours		
	Top Surface	white	
	Bottom surface	dark grey	
	Top surface colour available in other colours subject to minimum order quantities.		
Shelf life	5 years from date of prod	5 years from date of production.	
Storage conditions	dry conditions and tempe rizontal position. Do not s	n original unopened and undamaged packaging ir eratures between +5 °C and +30 °C. Store in a ho- stack pallets of the rolls on top of each other, or r materials during transport or storage. Always	
Product Declaration	EN 13956 - Polymeric sheets for roof waterproofing GB 12952 - Type GL		
Visible Defects	Pass	(EN 1850-2	
Length	20,00 m (-0 / +5 %) (EN 184		
Width	2,00 m (-0,5 / +1 %)	2,00 m (-0,5 / +1 %) (EN 184	
Effective Thickness	1,2 mm (-5 / +10 %)	(EN 1849-2	
Overall Thickness	1,2 mm (-5 / +10 %)	(GB 12952	
Straightness	≤ 30 mm	(EN 1848-2	
Flatness	≤ 10 mm	(EN 1848-2	
Mass per unit area	1,8 kg/m² (-5 / +10 %)	(EN 1849-2	
TECHNICAL INFORMAT	ΓΙΟΝ		

Resistance to Impact		≥ 500 mm ≥ 1250 mm	(EN 12691)
		Hail Resistance	rigid substrate
flexible substrate	≥ 25 m/s		
Resistance to Static Load	soft substrate	≥ 20 kg	(EN 12730)
	rigid substrate	≥ 20 kg	
	pass		(GB/T328.25)

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Tensile strength	longitudinal (md)1)	≥ 650 N/50 mm	(EN 12311-2)
	transversal (cmd) ²⁾	≥ 650 N/50 mm	
	≥ 120 N/cm		(GB/T328.9)
	 md = machine direction cmd = cross machine direction 		
Elongation	longitudinal (md) ¹⁾	≥ 65 %	(Standard)
	transversal (cmd) ²⁾	≥ 65 %	
	≥ 100 %		(GB/T328.9)
	 md = machine direction cmd = cross machine direction 		
Dimensional stability	longitudinal (md)1)	≤ 0,2 %	(EN 1107-2)
	transversal (cmd)2)	≤ 0,1 %	
	≤ 0,1%		(GB/T328.13)
	 ¹⁾ md = machine direction ²⁾ cmd = cross machine direction 		
Tear Strength			
	longitudinal (md) ¹⁾	≥ 200 N	(EN 12310-2)
	Ctransversal (cmd) ²⁾	≥ 200 N	
	≥ 220 N		(GB/T328.19)
	 md = machine direction cmd = cross machine direction 		
Joint Peel Resistance	Failure mode: C, no failure of the joint		(EN 12316-2)
	≥ 3 N/mm		(GB/T328.21)
loint Shear Resistance	≥ 600 N/50 mm		(EN 12317-2)
Foldability at Low Temperature	≤ -25 °C		(EN 495-5) (GB/T328.15)
External Fire Performance	B _{ROOF} (t1) < 20°	(EN 1187, cla	ssification to EN 13501-5)
External Fire Performance Reaction to fire	B _{ROOF} (t1) < 20° Class E		ssification to EN 13501-5) ssification to EN 13501-1) (GB 8624)
Reaction to fire	Class E		ssification to EN 13501-1)
Reaction to fire Effect of Liquid Chemicals, Including		(EN ISO 11925-2, cla	ssification to EN 13501-1) (GB 8624)
Reaction to fire Effect of Liquid Chemicals, Including	Class E Tensile strength retention	(EN ISO 11925-2, cla ≥ 85 %	ssification to EN 13501-1) (GB 8624)
Reaction to fire Effect of Liquid Chemicals, Including Water	Class E Tensile strength retention Elongation retention Low temperature bend	(EN ISO 11925-2, cla ≥ 85 % ≥ 80 % pass	ssification to EN 13501-1) (GB 8624)
Reaction to fire Effect of Liquid Chemicals, Including Water Retention of Properties after Heat Age	Class E Tensile strength retention Elongation retention Low temperature bend Tensile strength retention Elongation retention	(EN ISO 11925-2, cla ≥ 85 % ≥ 80 %	ssification to EN 13501-1) (GB 8624) (GB 12952)
Reaction to fire Effect of Liquid Chemicals, Including Water Retention of Properties after Heat Age	Class E <u>Tensile strength retention</u> <u>Elongation retention</u> Low temperature bend <u>Tensile strength retention</u>	(EN ISO 11925-2, cla ≥ 85 % ≥ 80 % pass ≥ 85 %	ssification to EN 13501-1) (GB 8624) (GB 12952)
Reaction to fire Effect of Liquid Chemicals, Including Water Retention of Properties after Heat Age ing	Class E Tensile strength retention Elongation retention Low temperature bend Tensile strength retention Elongation retention	$(EN ISO 11925-2, cla)$ $\frac{\geq 85 \%}{\geq 80 \%}$ $\frac{\geq 85 \%}{\geq 80 \%}$	ssification to EN 13501-1) (GB 8624) (GB 12952)
Reaction to fire Effect of Liquid Chemicals, Including Water Retention of Properties after Heat Age ing Resistance to UV Exposure	Class E Tensile strength retention Elongation retention Low temperature bend Tensile strength retention Elongation retention Low temperature bend	$(EN ISO 11925-2, cla)$ $\frac{\geq 85 \%}{\geq 80 \%}$ $\frac{\geq 85 \%}{\geq 80 \%}$	ssification to EN 13501-1) (GB 8624) (GB 12952) (GB/T18244)
Reaction to fire Effect of Liquid Chemicals, Including Water Retention of Properties after Heat Age ing Resistance to UV Exposure	Class E Tensile strength retention Elongation retention Low temperature bend Tensile strength retention Elongation retention Low temperature bend Pass (> 5000 h / grade 0) Tensile strength retention Elongation retention	(EN ISO 11925-2, cla ≥ 85 % ≥ 80 % pass ≥ 85 % ≥ 80 % pass	ssification to EN 13501-1) (GB 8624) (GB 12952) (GB/T18244) (GB/T18244) (EN 1297)
Reaction to fire Effect of Liquid Chemicals, Including Water Retention of Properties after Heat Age ing Resistance to UV Exposure	Class E Tensile strength retention Elongation retention Low temperature bend Tensile strength retention Elongation retention Low temperature bend Pass (> 5000 h / grade 0) Tensile strength retention	<pre>(EN ISO 11925-2, cla ≥ 85 % ≥ 80 % pass ≥ 85 % ≥ 80 % pass ≥ 85 % ≥ 85%</pre>	ssification to EN 13501-1) (GB 8624) (GB 12952) (GB/T18244) (GB/T18244) (EN 1297)
Reaction to fire Effect of Liquid Chemicals, Including Water Retention of Properties after Heat Age ing Resistance to UV Exposure Resistance to Weathering	Class E Tensile strength retention Elongation retention Low temperature bend Tensile strength retention Elongation retention Low temperature bend Pass (> 5000 h / grade 0) Tensile strength retention Elongation retention	(EN ISO 11925-2, cla ≥ 85 % ≥ 80 % pass ≥ 85 % ≥ 80 % pass ≥ 85 % ≥ 85 % ≥ 80%	ssification to EN 13501-1) (GB 8624) (GB 12952) (GB/T18244) (GB/T18244) (EN 1297)
Reaction to fire Effect of Liquid Chemicals, Including Water Retention of Properties after Heat Age ing Resistance to UV Exposure Resistance to Weathering Water Vapour Transmission	Class E Tensile strength retention Elongation retention Low temperature bend Tensile strength retention Elongation retention Low temperature bend Pass (> 5000 h / grade 0) Tensile strength retention Elongation retention Low temperature bend	(EN ISO 11925-2, cla ≥ 85 % ≥ 80 % pass ≥ 85 % ≥ 80 % pass ≥ 85 % ≥ 85 % ≥ 85 % ≥ 80%	ssification to EN 13501-1) (GB 8624) (GB 12952) (GB/T18244) (EN 1297) (GB/T18244)
Reaction to fire Effect of Liquid Chemicals, Including Water Retention of Properties after Heat Age ing Resistance to UV Exposure Resistance to Weathering Water Vapour Transmission	Class E Tensile strength retention Elongation retention Low temperature bend Tensile strength retention Elongation retention Low temperature bend Pass (> 5000 h / grade 0) Tensile strength retention Elongation retention Low temperature bend $\mu = 15\ 000$	(EN ISO 11925-2, cla ≥ 85 % ≥ 80 % pass ≥ 85 % ≥ 80 % pass ≥ 85% ≥ 85% ≥ 80% pass	ssification to EN 13501-1) (GB 8624) (GB 12952) (GB/T18244) (EN 1297) (GB/T18244) (EN 1297) (GB/T18244) (EN 1931)
	Class E Tensile strength retention Elongation retention Low temperature bend Tensile strength retention Elongation retention Low temperature bend Pass (> 5000 h / grade 0) Tensile strength retention Elongation retention Low temperature bend $\mu = 15\ 000$ wet weight	(EN ISO 11925-2, class) = 85% = 80% = 985% = 80% = 985%	ssification to EN 13501-1) (GB 8624) (GB 12952) (GB/T18244) (EN 1297) (GB/T18244) (EN 1297) (GB/T18244) (EN 1931)

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Solar Reflectance Index	Colour white	Initial 106	(ASTM E 1980
SYSTEMS			
System Structure	 The following products must be considered for use depending on roof design: Sarnafil® G 410-12 L sheet for detailing Sarnafil® Metal Sheet PVC / Sarnametal Sarnabar® or S-U Bar Sarnacol® 808 TH / 2142 / 2152 Adhesive Ancillary Products: Prefabricated parts, roof drains, scuppers, walkway pad, decor profiles, protection sheets. 		
Compatibility	Not compatible in direct contact with bitumen, tar, fat, oil, solvent cor taining materials and other plastic materials, e.g. expanded polystyrer (EPS), extruded polystyrene (XPS), polyurethane (PUR), polyisocyanura (PIR) or phenolic foam (PF). These materials could adversely affect the product properties.		expanded polystyrene (PUR), polyisocyanurate

APPLICATION INFORMATION

Ambient Air Temperature	-20 °C min. / +60 °C max.
Substrate Temperature	-30 °C min. / +60 °C max.

APPLICATION INSTRUCTIONS

EQUIPMENT

Hot welding overlap seams

Electric hot air welding equipment, such as hand held manual hot air welding equipment and pressure rollers or automatic hot air welding machines with controlled hot air temperature capability of a minimum +600 °C.

Recommended type of equipment:

- Manual: Leister Triac
- Semi-automatic: Leister Triac Drive
- Automatic: Sarnamatic 681/ Leister Varimat

SUBSTRATE QUALITY

The substrate surface must be uniform, smooth and free of any sharp protrusions or burrs, etc. Sarnafil® G 410-12 L Felt must be separated from any incompatible substrates / materials by an effective separation layer to prevent accelerated ageing. The supporting layer must be compatible to the membrane, solvent resistant, clean, dry and free of grease and dust. Metal sheets must be degreased with Sarna Cleaner before adhesive is applied.

APPLICATION

Installation procedure

Strictly follow installation procedures as defined in method statements, application manuals and working instructions which must always be adjusted to the actual site conditions.

Fully bonded roof surfaces and detailing

The roof waterproofing membrane is bonded to the substrate using a Sarnacol[®] adhesive. The type of adhesive is selected based on the type and slope of substrate. Refer to the individual Sarnacol[®] adhesive Product Data Sheet.

Hot welding method

Overlap seams must be welded by electric hot welding equipment. Welding parameters including temperature, machine speed, air flow, pressure and machine settings must be evaluated, adapted and checked on site according to the type of equipment and the climatic conditions prior to welding.

Testing overlap seams

The seams must be mechanically tested with screw driver (rounded edges) to ensure the integrity/completion of the weld. Any imperfections must be rectified by hot air welding.

FURTHER INFORMATION

Installation

Application Manual

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IMPORTANT CONSIDERATIONS

Installation work must only be carried out by Sika[®] trained and approved contractors, experienced in this type of application.

- Ensure Sarnafil[®] G 410-12 L Felt is prevented from direct contact with incompatible materials (refer to compatibility section).
- The use of Sarnafil[®] G 410-12 L Felt membrane is limited to geographical locations with average monthly minimum temperatures of - 50 °C. Permanent ambient temperature during use is limited to + 50°C.
- The use of some ancillary products such as adhesives, cleaners and solvents is limited to temperatures above + 5 °C. Observe temperature limitations in the appropriate Product Data Sheets.
- Special measures may be compulsory for installation below + 5°C ambient temperature due to safety requirements in accordance with national regulations.
- Sarnafil[®] G 410-12 L Felt must be installed by loose laying and without stretching or installing under tension.
- Ponding water does not affect the performance properties of the membrane.

BASIS OF PRODUCT DATA

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 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.

ECOLOGY, HEALTH AND SAFETY

Fresh air ventilation must be ensured, when working (welding) in closed rooms.

REGULATION (EC) NO 1907/2006 - REACH

This product is an article as defined in article 3 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. A safety data sheet following article 31 of the same regulation is not needed to bring the product to the market, to transport or to use it. For safe use follow the instructions given in this product data sheet.Based on our current knowledge, this product does not contain SVHC (substances of very high concern) as listed in Annex XIV of the REACH regulation or on the candidate list published by the European Chemicals Agency in concentrations above 0.1 % (w/w)

LEGAL NOTES

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 concerned, copies of which will be supplied on request.

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