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Statement of Verification

BREG EN EPD No.: 000068 ECO EPD Ref. No. 000229

Issue 03

This is to verify that the

Environmental Product Declaration

provided by:

Sika Ltd.

is in accordance with the requirements of:

EN 15804:2012+A1:2013

and **BRE Global Scheme Document SD207**

This declaration is for: Sarnafil S327 EL

Company Address

Watchmead Welwyn Garden City AL7 1BQ



BRE/Global

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Signed for BRE Global Ltd

27 February 2017 Date of First Issue



Emma Baker

05 October 2023 Date of this Issue

23 September 2025 Expiry Date



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BF1805-C-ECOP Rev 0.1

Environmental Product Declaration

EPD Number: 000068

General Information

EPD Programme Operator	Applicable Product Category Rules					
BRE Global Watford, Herts WD25 9XX United Kingdom www.bre.co.uk	BRE Environmental Profiles 2013 Product Category Rules for Type III environmental product declaration of construction products to EN 15804:2012+A1:2013					
Commissioner of LCA study	LCA consultant/Tool					
Sika Ltd Watchmead Welwyn Garden City AL7 1BQ United Kingdom	Sika Technology AG Tüffenwies 16 8048 Zurich Switzerland www.sika.com/sustainability					
Declared/Functional Unit	Applicability/Coverage					
1 square metre (m ²) of Sarnafil S327 EL	Product Average.					
EPD Type	Background database					
Cradle to Gate with options	Ecoinvent and GaBi					
Demonstra	tion of Verification					
CEN standard EN 15	5804 serves as the core PCR ^a					
Independent verification of the declara	ation and data according to EN ISO 14025:2010 ⊠ External					
(Where approp F	riate ^b)Third party verifier: Pat Hermon					
a: Product category rules b: Optional for business-to-business communication; mandatory for business-to-consumer communication (see EN ISO 14025:2010, 9.4)						
Comparability						
Environmental product declarations from different programmes may not be comparable if not compliant with EN 15804:2012+A1:2013. Comparability is further dependent on the specific product category rules, system boundaries and allocations, and background data sources. See Clause 5.3 of EN 15804:2012+A1:2013 for further guidance						

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Information modules covered

			Const			Use stage									Benefits and loads beyond		
1	roduc	t	Consti	ruction	Rel	ated to	the bui	lding fa	ıbric	Relat the bu	ed to iilding	End-of-life			End-of-life t		
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4		D
Raw materials supply	Transport	Manufacturing	Transport to site	Construction – Installation	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	Deconstruction demolition	Transport	Waste processing	Disposal		Reuse, Recovery and/or Recycling potential
\checkmark	V	V	V	V								Ŋ		V	V		M

Note: Ticks indicate the Information Modules declared.

Manufacturing site(s)

This environmental product declaration is for 1 square metre (m²) of Sarnafil S327 EL produced by Sika Ltd. at the following manufacturing facilities:

Sika Manufacturing AG Murtenstrasse 13 3186 Düdingen Switzerland

Construction Product:

Product Description

Sarnafil S327-EL is a polyester reinforced, multi-layer, synthetic roof waterproofing sheet based on premiumquality polyvinyl chloride (PVC) containing ultraviolet light stabilizers and flame retardant according to EN 13956.

Sarnafil S327-EL is a hot air weldable roof membrane, formulated for direct exposure and designed for use in a mechanically fastened system. S327-EL is available in various colours and 1.2mm, 1.5mm, 1.8mm & 2.0mm thick variants.

The results in this EPD refer to Sarnafil S327-15 EL, with a mass of 1.8 kg/m2.

Technical Information

Property	Value, Unit
Water tightness as per EN 1847	Pass
Joint peel resistance as per EN 12316-2	≥ 300 N/50mm
Joint shear resistance as per EN 12317-2	≥ 800 N/50mm

Property	Value, Unit
Water vapour transmission properties (µ-value) as per EN 1931	15,000
Elongation, longitudinal (machine direction) as per EN 12311-2	> 12%
Elongation, transversal (cross machine direction) as per EN 12311-2	≥ 12%
Resistance to static load, soft substrate as per EN 12730	≥ 20 kg
Resistance to static loads, rigid substrate as per EN 12730	≥ 20 kg
Tear strength, longitudinal (machine direction) as per 12310-2	≥ 200 N
Tear strength, transversal (cross machine direction) as per EN 12310-2	≥ 200 N
Dimension stability, longitudinal (machine direction)	≤ 0.3%
Dimension stability, transversal (cross machine direction)	≤ 0.2 %
Foldability at low temperature as per EN 495-5	≤ -25 °C
UV exposure (>5000 h) as per EN 1297	Pass

Main Product Contents

Material/Chemical Input	%
Polyvinyl chloride / PVC	50 - 55
Plasticizer	32 - 36
Stabilizers	7 -12
Lubricants	0.4 - 1.7
Pigments	0.01 - 1.0
Flame retardant	1 - 5
Filler	0 - 4
Carrier	2.5 - 7

Manufacturing Process

The Sarnafil PVC membranes are produced in one step from the raw materials directly to membrane master rolls on an extrusion line. This process includes mixing of all raw materials in to a hot dry blend and feeding this dry blend in the same heat in to the corresponding extruders. In the extruders, the dry blend is processed in to a melt and further shaped via flat sheet dies and polishing calenders to a reinforced membrane. Between the second polishing station and the final cooling and winding equipment, the lacquering station is located for finishing of the top layer. The PVC master rolls proceed then for final cutting and packaging to contractor rolls.

Process flow diagram

Membranes Plant Düdingen, Switzerland: Process flow diagram of the production of roofing membranes



Construction Installation

Sarnafil S327-EL membrane types are mechanically fastened to suitable substrates by either the Sarnabar (linear bar) or Sarnafast (seam fixed) methods.Roof perimeters are additionally mechanically secured using a Sarnabar (or suitable alternative method), weathered with a welded membrane coverstrip. All seam overlaps are joined by hot air welding using manual hot air welding machines and pressure rollers, or automatic welding machines.

Use Information

Installation works must be carried out only by Registered Sarnafil Contractors, in accordance with Sika Limited instructions and the Sarnafil Project specification.

End of Life

No input (energy, water) is considered for the dismantling, as it is assumed to be handmade. The membrane can be recycled, or disposed of in incinerator or landfill. As shown in the "Scenarios and Additional Technical Information", for this EPD an incineration scenario was taken.

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Reference Service Life

The reference service life of Sarnafil S327-EL membranes is as stated by the BBA Argement Certificate 08/4532.

Available evidence indicates that the membrane will have a service life in excess of 35 years, although a service life in excess of 40 years can be achieved with periodic maintenance. See BBA for details.

Life Cycle Assessment Calculation Rules

Declared / Functional unit description

1 m² of reinforced PVC membrane for a reference service life of 35 years.

System boundary

In accordance with the modular approach as defined in EN 15804, this cradle to gate with options EPD includes the product stage (A1-A3), construction process stage (A4-A5), and end-of-life stage (C1-C4, excluding C2). Module D was also modelled.

Data sources, quality and allocation

The primary data provided by Sika derive from the plant at Duedingen, Switzerland for 2013. Background LCI datasets are taken from the databases of GaBi software and ecoinvent Version 2.2. All datasets are less than 10 years old.

Production waste that was reclaimed and reused internally was simulated as closed-loop recycling in Modules A1-A3.

Benefits from incineration of product and for the disposal of packaging are credited in Module D; this also applies to the reuse of wooden pallets.

Cut-off criteria

All data was taken into consideration (recipe constituents, thermal energy used, electricity used). Transportation was considered for all inputs and outputs. The manufacturing of the production machines and systems and associated infrastructure were not taken into account in the LCA

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LCA Results

(MND = module not declared; MNR = module not relevant; INA = indicator not assessed; AGG = aggregated)

			GWP	ODP	AP	EP	POCP	ADPE	ADPF	
			kg CO₂ equiv.	kg CFC 11 equiv.	kg SO₂ equiv.	kg (PO ₄) ³⁻ equiv.	kg C₂H₄ equiv.	kg Sb equiv.	MJ, net calorific value.	
	Raw material supply	A1	AGG	AGG	AGG	AGG	AGG	AGG	AGG	
Product stage	Transport	A2	AGG	AGG	AGG	AGG	AGG	AGG	AGG	
T Toutet stage	Manufacturing	A3	AGG	AGG	AGG	AGG	AGG	AGG	AGG	
	Total (of product stage)	A1-3	5.18	6.80E-09	0.0351	0.00147	0.0044	9.36E-06	120	
Construction	Transport	A4	0.144	1.76E-013	0.000502	0.000136	6.15E-05	7.41E-09	1.95	
process stage	Construction	A5	0.709	6.82E-010	0.00374	0.000171	0.000452	9.81E-07	12.5	
	Use	B1	MND	MND	MND	MND	MND	MND	MND	
	Maintenance	B2	MND	MND	MND	MND	MND	MND	MND	
	Repair	B3	MND	MND	MND	MND	MND	MND	MND	
Use stage	Replacement	B4	MND	MND	MND	MND	MND	MND	MND	
	Refurbishment	B5	MND	MND	MND	MND	MND	MND	MND	
	Operational energy use	B6	MND	MND	MND	MND	MND	MND	MND	
	Operational water use	B7	MND	MND	MND	MND	MND	MND	MND	
	Deconstruction, demolition	C1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
	Transport	C2	MND	MND	MND	MND	MND	MND	MND	
End of life	Waste processing	C3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
	Disposal	C4	4.97	4.10E-11	0.000675	0.000235	0.000151	2.12E-06	8.72	
Potential benefits and loads beyond the system boundaries	Reuse, recovery, recycling potential	D	-1.3	-1.10E-09	-0.00294	-2.92E-04	-2.47E-04	-2.07E-07	-20.6	

GWP = Global Warming Potential; ODP = Ozone Depletion Potential;

AP = Acidification Potential for Soil and Water;

EP = Eutrophication Potential;

POCP = Formation potential of tropospheric Ozone; ADPE = Abiotic Depletion Potential – Elements; ADPF = Abiotic Depletion Potential – Fossil Fuels;

LCA Results (continued)

Parameters describing resource use, primary energy										
			PERE	PERM	PERT	PENRE	PENRM	PENRT		
			MJ	MJ	MJ	MJ	MJ	MJ		
Draduat ato ao	Raw material supply	A1	AGG	AGG	AGG	AGG	AGG	AGG		
	Transport	A2	AGG	AGG	AGG	AGG	AGG	AGG		
Fibuuci siage	Manufacturing	A3	AGG	AGG	AGG	AGG	AGG	AGG		
	Total (of product stage)	A1-3	7.47	1.39	8.85	88.4	41.1	129		
Construction	Transport	A4	0.00	0.00	0.15	0.00	0.00	1.96		
process stage	Construction	A5	0.747	0.139	0.937	8.84	3.69	13.5		
	Use	B1	MND	MND	MND	MND	MND	MND		
	Maintenance	B2	MND	MND	MND	MND	MND	MND		
	Repair	В3	MND	MND	MND	MND	MND	MND		
Use stage	Replacement	B4	MND	MND	MND	MND	MND	MND		
	Refurbishment	B5	MND	MND	MND	MND	MND	MND		
	Operational energy use	B6	MND	MND	MND	MND	MND	MND		
	Operational water use	B7	MND	MND	MND	MND	MND	MND		
	Deconstruction, demolition	C1	0.00	0.00	0.00	0.00	0.00	0.00		
	Transport	C2	MND	MND	MND	MND	MND	MND		
End of life	Waste processing	СЗ	0.00	0.00	0.00	0.00	0.00	0.00		
	Disposal	C4	0.00	0.00	1.13	0.00	0.00	9.76		
Potential benefits and loads beyond the system boundaries	Reuse, recovery, recycling potential	D	0.00	0.00	-2.71	0.00	0.00	-23.4		

PERE = Use of renewable primary energy excluding renewable primary energy used as raw materials; PERM = Use of renewable primary energy resources used as raw PENRE = Use of non-renewable primary energy excluding nonrenewable primary energy resources used as raw materials; PENRM = Use of non-renewable primary energy resources used as raw materials;

PERT = Total use of renewable primary energy resources;

PENRT = Total use of non-renewable primary energy resource

materials;

LCA Results (continued)

Parameters describing resource use, secondary materials and fuels, use of water								
			SM	RSF	NRSF	FW		
			kg	MJ net calorific value	MJ net calorific value	m³		
	Raw material supply	A1	AGG	AGG	AGG	AGG		
Product stage	Transport	A2	AGG	AGG	AGG	AGG		
T Toutet stage	Manufacturing	A3	AGG	AGG	AGG	AGG		
	Total (of product stage)	A1-3	0.00	0.00	0.00	0.0285		
Construction	Transport	A4	0.00	0.00	0.00	8.63E-05		
process stage	Construction	A5	0.00	0.00	0.00	0.00328		
	Use	B1	MND	MND	MND	MND		
	Maintenance	B2	MND	MND	MND	MND		
	Repair	B3	MND	MND	MND	MND		
Use stage	Replacement	B4	MND	MND	MND	MND		
	Refurbishment	B5	MND	MND	MND	MND		
	Operational energy use	B6	MND	MND	MND	MND		
	Operational water use	B7	MND	MND	MND	MND		
	Deconstruction, demolition	C1	0.00	0.00	0.00	0.00		
	Transport	C2	MND	MND	MND	MND		
End of life	Waste processing	C3	0.00	0.00	0.00	0.00		
	Disposal	C4	0.00	0.00	0.00	0.0103		
Potential benefits and loads beyond the system boundaries	Reuse, recovery, recycling potential	D	0.00	0.00	0.00	-0.00304		

SM = Use of secondary material; RSF = Use of renewable secondary fuels;

NRSF = Use of non-renewable secondary fuels; FW = Net use of fresh water

LCA Results (continued)

Other environmental information describing waste categories							
			HWD	NHWD	RWD		
			kg	kg	kg		
	Raw material supply	A1	AGG	AGG	AGG		
Product stage	Transport	A2	AGG	AGG	AGG		
FTOULCE Stage	Manufacturing	A3	AGG	AGG	AGG		
	Total (of product stage)	A1-3	0.00165	0.308	0.00369		
Construction	Transport	A4	1.58E-06	0.00049	2.61E-06		
process stage	Construction	A5	0.000166	0.0935	0.000441		
	Use	B1	MND	MND	MND		
	Maintenance	B2	MND	MND	MND		
	Repair	B3	MND	MND	MND		
Use stage	Replacement	B4	MND	MND	MND		
	Refurbishment	B5	MND	MND	MND		
	Operational energy use	B6	MND	MND	MND		
	Operational water use	B7	MND	MND	MND		
	Deconstruction, demolition	C1	0.00	0.00	0.00		
	Transport	C2	MND	MND	MND		
End of life	Waste processing	C3	0.00	0.00	0.00		
	Disposal	C4	4.27E-06	3.08	0.000417		
Potential benefits and loads beyond the system boundaries	Reuse, recovery, recycling potential	D	-4.30E-06	-0.00646	-0.00115		

HWD = Hazardous waste disposed;

NHWD = Non-hazardous waste disposed; RWD = Radioactive waste disposed

LCA Results (continued)

Other environmental information describing output flows – at end of life								
			CRU	MFR	MER	EE		
			kg	kg	kg	MJ per energy carrier		
	Raw material supply	A1	AGG	AGG	AGG	AGG		
Product stage	Transport	A2	AGG	AGG	AGG	AGG		
T Toutet stage	Manufacturing	A3	AGG	AGG	AGG	AGG		
	Total (of product stage)	A1-3	0.00	0.00	0.00	0.00		
Construction	Transport	A4	0.00	0.00	0.00	0.00		
process stage	Construction	A5	0.00	0.00	0.00	0.699		
	Use	B1	MND	MND	MND	MND		
	Maintenance	B2	MND	MND	MND	MND		
	Repair	B3	MND	MND	MND	MND		
Use stage	Replacement	B4	MND	MND	MND	MND		
	Refurbishment	B5	MND	MND	MND	MND		
	Operational energy use	B6	MND	MND	MND	MND		
	Operational water use	B7	MND	MND	MND	MND		
	Deconstruction, demolition	C1	0.00	0.00	0.00	0.00		
	Transport	C2	MND	MND	MND	MND		
End of life	Waste processing	C3	0.00	0.00	0.00	0.00		
	Disposal	C4	0.00	0.00	0.00	14.8		
Potential benefits and loads beyond the system boundaries	Reuse, recovery, recycling potential	D	0.00	0.00	0.00	0.00		

CRU = Components for reuse; MFR = Materials for recycling MER = Materials for energy recovery; EE = Exported Energy

Scenarios and additional technical information

Scenarios and additional technical information Units Results Scenario Parameter Fuel consumption (diesel) / Vehicle type (truck) litres/km 0.000034 A4 - Transport to the Distance 1345 km building site % Capacity utilisation (incl. empty returns) 85 kg/m³ Bulk density of transported products 1200 Ancillary materials for installation: Overlap % 8 A5 - Installation in the building kWh/m² 0.016 Energy Use: Welding energy Waste materials from installation wastage: Installation 2 % losses Energy for dismantling kWh/m² 0 C1, C3 and C4 - End of life Waste for final disposal: Membrane incineration % 100 D – The benefits from incineration of product and waste are credited in Module D, since in modern incineration plants the energy of combustion is used to produce electricity and Reuse/Recovery/Recycling Potential thermal energy.

Summary, comments and additional information

Interpretation

The displayed results apply to Sarnafil S327-15 EL. To calculate results for other thicknesses, please use this formula:

Ix = ((x+0.37)/1.87)*I1.5

[Ix = the unknown parameter value for Sarnafil S327-15 EL products with a thickness of "x" mm (e.g. 2.0 mm)]

The following chart shows the relative contributions of the different modules to the various environmental impact categories and to primary energy use in a dominance analysis. It is clear that most impacts come from Module A1-3, though the incineration of the membrane (C4) also contributes, especially for AP and GWP, due to its greenhouse gas emissions. For this reason, the Product Stage is examined more closely in the following interpretation.

Energy resource use

Pre-product manufacturing (58%), packaging (26%) and the manufacturing process (15%) account for the total of the use of renewable primary energy resources (PERT). The manufacturing of raw materials (96%) has the greatest impact on the use of non-renewable primary energy resources (PENRT), while the impact of the production process (due to electricity consumption) measures 3.4%.

Environmental impacts

The dominant influence in all impact categories for Module A1-A3 comes from pre-product manufacturing, with at least 94% in each case, except for Ozone Depletion Potential (ODP), with 60%. Within pre-product manufacturing, polymers play an important role regarding Global Warming Potential (GWP), Eutrophication Potential (EP), Photochemical Ozone Creation Potential (POCP), Abiotic Depletion Potential - Elements (ADPE) and Abiotic Depletion Potential - Fossil Fuels (ADPF). The plasticiser has significant impact on GWP, EP, POCP and ADPF. In addition, the stabilisers and the lacquers impact the ODP, while the fire retardant contributes mostly to Acidification Potential for Soil and Water (AP), as well as to EP and POCP. The polyester carrier contributes to GWP, EP and ADPF, while and the impacts from processing aids, pigments and fillers are negligible.

The raw materials with the greatest effect on the impacts also show the greatest percentage by mass of the waterproofing membrane: polymers, plasticiser and carrier. The manufacturing process (due to energy use) contributes mostly to ODP (6%) and GWP (4%).



Relative contribution of each module for Sarnafil S327-15 EL

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