greenbuildingproducts.eu

Product Declaration - LEED® v4 Building Design and Major Renovations

MANUFACTURER SCHOMBURG GmbH & Co. KG

PRODUCT NAME SOLOPLAN-FA

PRODUCT

CHARACTERISTICS

SOLOPLAN-FA is a powder based, highly modified factory blended mortar with reinforcing fibres, which minimises cracks on wooden floors. SOLOPLAN-FA is used at thicknesses from 3 - 40 mm for smoothing, floating and levelling. The wooden floor levelling compound SOLOPLAN-FA is suitable for producing flat, absorbent installation surfaces e.g. for textile finishes, vinyl or cushion

flooring, PVC designer flooring, linoleum, cork and tiles. Tested to EN 13813, CT-C30-F7. Very low

emissions - GEV EMICODE EC1-R PLUS.



SCHOMBURG GmbH & Co. KG Aquafinstraße 2 32760 Detmold Deutschland

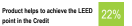
	Product Rating			
LEED Category	LEED Credit	max. influenced score	Degree of fulfillment %	
Reductions / Option 4. The product contributes to	PD which can be used for the calculation of the Life-Cycle Assessment of the ward satisfying MR Credit 2 "BPDO - Environmental Product Declarations" uward satisfying EQ Credit 2 "Low Emitting Materials" under LEED.		Building Life-Cycle I	mpact
Materials & Ressources	Credit 1: Building Life-Cycle Impact Reductions (Option 4: LCA)	1-3 Points	100%	100%
	Credit 2: BPDO - Environmental Product Declarations	1-2 Points		
	Option 1: Environmental Product Declaration	1 Point	50%	50%
	Option 2: Multi-Attribute Optimization	1 Point	0%	0%
	Credit 3: BPDO - Sourcing of Raw Materials	1-2 Points		
	Option 1: Raw Material Source and Extraction Reporting	1 Point	0%	0%
	Option 2: Leadership Extraction Practices	1 Point	0%	0%
	Credit 4: BPDO - Material Ingredients	1-2 Points		
	Option 1: Material Ingredient Reporting	1 Point	0%	0%
	Option 2: Material Ingredient Optimization	1 Point	0%	0%
	Option 3: Product Manufacturer Supply Chain Optimization	1 Point	0%	0%
ndoor Environmental Quality	Credit 2: Low Emitting Materials	1-3 Points	100%	1009

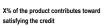
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point in the Credit

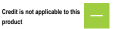
This declaration helps to assess products easily according to the certification system LEED® v4 Building Design and Major Renovations (excluded HEALTHCARE and SCHOOLS). Products are not reviewed or certified by LEED. LEED credit requirements cover the performance of materials in aggregate, not the performance of individual products or brands. For more information about LEED visit www.usgbc.org/leed. The project team or the manufacturer is responsible to declare the compliance with the project requirements to achieve LEED points. Below you find an explanation of the symbols. Detailed information are on the next pages.











MR Credit 1: Building Life-Cycle Impact Reductions (Option 4: LCA)

Intent

To encourage adaptive reuse and optimize the environmental performance of products and materials.

Requirement

Environmental Product Declaration (EPD) can be used in Credit "MR 1: Building Life-Cycle Impact Reductions" in Option 4 "Whole-Building Life-Cycle Assessment" for the calculation of the Life-Cycle Assessment of the building. If no EPD exitst, generic datasets will be used.

		Information		Option 4:	Com	
No	Product name	Manufacturer	Mass [%]	Whole-Building Life-Cycle Assessment	pliance	
	SOLOPLAN-FA	SCHOMBURG GmbH & Co. KG	100%	For the product exists an EPD.	✓	
A1	SOLOPLAN-FA	SCHOMBURG GmbH & Co. KG	100%	For the product exists an EPD.	√	

MR Credit 2: BPDO - Environmental Product Declarations

Intent

To encourage the use of products and materials for which life-cycle information is available and that have environmentally, economically, and socially preferable life-cycle impacts. To reward project teams for selecting products from manufacturers who have verified improved environmental life-cycle impacts.

Requirement

Achieve one or more of the options below, for a maximum of 2 points.

Option 1: Environmental Product Declaration (1 Point)

Use at least 20 different permanently installed products sourced from at least five different manufacturers, for which an Environmental Product Declaration exist.

Proof - weighted value [%]:

- Product-specific declaration 25 %
- Industry-wide (generic) EPD 50 %
- Product-specific Type III EPD 100 %

Option 2: Multi-Attribute Optimization (1 Point)

50 % of all materials (based on the material costs of the project) must be less than the industry average in terms of environmental emissions. Third party certified products that demonstrate impact reduction below industry average in at least three of the following categories are valued at 100 % of their cost for credit achievement calculations.

- global warming potential (greenhouse gases), in CO2e;
- depletion of the stratospheric ozone layer, in kg CFC-11;
- acidification of land and water sources, in moles H+ or kg SO2;
- eutrophication, in kg nitrogen or kg phosphate;
- formation of tropospheric ozone, in kg NOx or kg ethene;
- and depletion of nonrenewable energy resources, in MJ.

Regional products (within 160 km = 100 Milen) are double-weighted.

	General Information			Option 1: Environmen	tal Product Declaration	Option 2: Multi-Attribute Optimization		
No.	Product name	Manufacturer	Mass [%]	EPD Program Operator	EPD Type - Weighted Value [%]	Third Party Certification Program**	Location*	
	SOLOPLAN-FA	I-FA SCHOMBURG GmbH & Co. KG		Institut Bauen und Umwelt e.V. (IBU)	Industry-wide (generic) EPD - 50%	not specified ***	see location	
A1	SOLOPLAN-FA	SCHOMBURG GmbH & Co. KG	100%	Institut Bauen und Umwelt e.V. (IBU)	Industry-wide (generic) EPD - 50%	not specified ***	see location	

^{*} see explanation "Location Valuation Factor" on page 10

^{**} Demonstrate impact reduction below industry average

^{***} Evidence is verified by: not specified



MR Credit 3: BPDO - Sourcing of Raw Materials 1/2

Intent

To encourage the use of products and materials for which life cycle information is available and that have environmentally, economically, and socially preferable life cycle impacts. To reward project teams for selecting products verified to have been extracted or sourced in a responsible manner.

Requirement

Achieve one or more of the options below, for a maximum of 2 points.

Option 1: Raw Material Source and Extraction Reporting (1 Point)

Use at least 20 different permanently installed products sourced from at least five different manufacturers, who published a sustainability report of their suppliers.

- Manufacturer declared corporate sustainability report 50 %
- Third-party verified corporate sustainability report (CSR) according to Global Reporting Initiative (GRI) Sustainability Report, Organisation for Economic Cooperation and Develoment (OECD) Guidelines for Multinational Enterprises, U.N. Global Compact: Communication of Progress or ISO 26000: 2010 Guidance on Social Responsibility 100 % Option 2: Leadership Extraction Practices (1 Point)

25 % of all materials (based on the material costs of the project) must have at least an extended producer responsibility (closed loop or tage back programm) or are made from SAN certified bio-based materials, FSC certified wood, recycling materials (post-consumer recycled content plus one-half of the pre-consumer content), salvaged or reused materials.

Deta	illed Kating	ung									
	General	Information		Option 1: Raw Material Source and Extraction Reporting							
No.	Product name	Product name Manufacturer		Corporate Sustainability Report Type - Weighted Value [%]							
	SOLOPLAN-FA SCHOMBURG GmbH & Co. KG		100%	not specified							
	percentage influential degree (weighted contribution)			0%							
A1	SOLOPLAN-FA	SCHOMBURG GmbH & Co. KG	100%	not specified							



MR Credit 3: BPDO - Sourcing of Raw Materials 2/2

_	tunea rating										
	Gene	General Information			Option 2: Leadership Extraction Practices						
N	o. Product name	Manufacturer	Mass [%]	Extended Producer Responsibility - Content [%]	SAN [%]**	FSC [%]***	Salvaged material [%]	Post- Consumer [%]	Pre- Consumer [%]	Location*	
	SOLOPLAN-FA	SCHOMBURG GmbH & Co. KG	100%	not specified	0%	0%	0%	0%	0%	see location	
	percentage influenti	al degree (weighted					0%				
A	,	SCHOMBURG GmbH & Co. KG	100%	not specified	0%	0%	0%	0%	0%	see location	

^{*} see explanation "Location Valuation Factor" on page 10

^{**} SAN certified Content [%]

^{***} FSC certified Content [%]

^{****} Content of reused and salvaged materials [%]

MR Credit 4: BPDO - Material Ingredients

Intent

To encourage the use of products and materials for which life-cycle information is available and that have environmentally, economically, and socially preferable life-cycle impacts. To reward project teams for selecting products for which the chemical ingredients in the product are inventoried using an accepted methodology and for selecting products verified to minimize the use and generation of harmful substances. To reward raw material manufacturers who produce products verified to have improved life-cycle impacts.

Requirement

Achieve one or more of the options below, for a maximum of 2 points.

Option 1: Material Ingredient Reporting (1 Point)

Use at least 20 different permanently installed products sourced from at least five different manufacturers, which published reports or data sheets with all ingredients.

Proofs (Weighted Value 100 %):

- Manufacturer Inventory
- Health Product Declaration (HPD)
- Cradle to Cradle (Cradle to Cradle v2 Basic or Cradle to Cradle v3 Bronze)

Option 2: Material Ingredient Optimization (1 Point)

25 % of all materials (based on the material costs of the project) must be certified by Green Screen, Cradle to Cradle or REACH.

- GreenScreen v1.2 List Translator 100 %
- GreenScreen v1.2 Assessment 150 %
- Cradle to Cradle v2 Gold 100 %
- Cradle to Cradle v2 Platinum 150 %
- Cradle to Cradle v3 Silver 100 %
- Cradle to Cradle v3 Gold or Platinum 150 %
- REACH 100 %

Option 3: Product Manufacturer Supply Chain Optimization (1 Point)

25 % of all materials (based on the material costs of the project) are sourced from product manufacturers who engage in validated and robust safety, health, hazard, and risk programs and are sourced from product manufacturers with independent third party verification of their supply chain (e.g. ISO 14001 & OHSAS 18000).

	illed Rating						
				Option 1:	Option 2:		
	General	Information		Material	Material		
	General	illorillation		Ingredient	Ingredient		
N.			Reporting	Optimization	Option 3:	Location*	
No.	Product name	roduct name Manufacturer			Certification	Product Manufacturer Supply Chain Optimization	Location
			Mass	Type of	Program		
			[%]	Reporting	Weighted		
					Value [%]		
	SOLOPLAN-FA	SCHOMBURG		not	not	not one offerd	see
	SULUPLAN-FA	GmbH & Co. KG	100%	specified	specified	not specified	location
A1	SOLOPLAN-FA	SCHOMBURG		not	not specified	not appointed	see location
AI	GmbH & Co. K		100%	specified	not specified	not specified	See location

^{*} see explanation "Location Valuation Factor" on page 10



EQ Credit 2: Low Emitting Materials 1/4

Intent

To reduce concentrations of chemical contaminants that can damage air quality, human health, productivity, and the environment.

Requirement

This credit includes requirements for product manufacturing as well as project teams. It covers volatile organic compound (VOC) emissions into indoor air and the VOC content of materials, as well as the testing methods by which indoor VOC emissions are determined. Different materials must meet different requirements to be considered compliant for this credit

Category	Requirement			
Interior points and postings and lad as also	General Emissions Evaluation for paints and coatings applied to walls, floors, and ceilings			
Interior paints and coatings applied on site	VOC content requirements for wet applied products			
Interior adhesives and sealants applied on site including flooring	General Emissions Evaluation			
adhesive	VOC content requirements for wet applied products			
Flooring	General Emissions Evaluation			
	Composite Wood Evaluation			
Composite wood	Proof: ultra-low-emitting formaldehyde (ULEF), no added formaldehyde resins (NAUF) or salvaged and			
	reused wood			
Ceilings, walls, thermal, and acoustic insulation	General Emissions Evaluation			
From the second in a should be a second time of	Furniture Evaluation			
Furniture (include in calculations if	Proof: ANSI/BIFMA e3-2011 §7.6.1, ANSI/BIFMA e3-2011 §7.6.2, CDPH Standard Method v1.1-2010 or			
part of scope of work)	salvaged or reused furniture			

	General Information			Option 1: Product Category Calculations	·			
No.	Product name	Manufacturer Mass [%] Category		Category	Assembly Type	Emissions Criteria	Nonemitting	
	SOLOPLAN-FA	SCHOMBURG GmbH & Co. KG	100%		see below			
A1	SOLOPLAN-FA	SCHOMBURG GmbH & Co. KG	100%	Flooring	Flooring	General Emissions Evaluation	No	



EQ Credit 2: Low Emitting Materials 2/4

Detailed Rating

	General Information			General Emissions Evaluation		VOC Content				Co
No.	Product name	Manufacturer	Mass [%]	Criteria Met	TVOC Range after 14 days	Regulation	Product Type	VOC [g/l] Allowable	VOC [g/l] Actual	Compliance
	SOLOPLAN-FA	SCHOMBURG GmbH & Co. KG	100%			see be	elow			✓
A1	SOLOPLAN-FA	SCHOMBURG GmbH & Co. KG	100%	AgBB Testing and Evaluation Scheme (2010) *	0.5 mg/m3 or less	N/A	N/A	N/A	N/A	√

Other remarks on classification

EQ Credit 2: Low Emitting Materials 3/4

Deta	iled Rating	ung									
	General Information			Composite Wood	Comp						
No.	Product name	Manufacturer	Mass [%]	Criteria Met	Compliance						
	SOLOPLAN-FA	SCHOMBURG GmbH & Co. KG	100%	see below	0						
A1	SOLOPLAN-FA	SCHOMBURG GmbH & Co. KG	100%	N/A	0						

^{*}The product is certified by the EMICODE. The content of formaldehyde is < 10 μ g/m³ at 28 days. The content of solvent is 0% (0g/l).



EQ Credit 2: Low Emitting Materials 4/4

		Information		Furniture	Com
No	Product name	Manufacturer	Mass [%]	Criteria Met	pliance
	SOLOPLAN-FA	SCHOMBURG GmbH & Co. KG	100%	see below	0
A1	SOLOPLAN-FA	SCHOMBURG GmbH & Co. KG	100%	N/A	0



Location Valuation Factor

Information

Several credits in the MR section include a location valuation factor, which adds value to locally produced products and materials. The intent is to incentivize the purchase of products that support the local economy. Products and materials that are extracted, manufactured, and purchased within 100 miles (160 kilometers) of the project are valued at 200 % of their cost. For a product to qualify for the location valuation factor, it must meet two conditions: all extraction, manufacture, and purchase (including distribution) of the product and its materials must occur within that radius, and the product (or portion of an assembled product) must meet at least one of the sustainable criteria (e.g. FSC certification, recycled content) specified in the credit. Products and materials that do not meet the location criteria but do meet at least one of the sustainability criteria are valued 100 % of their cost (i.e. the valuation factor is 1).

The distance must be measured as the crow flies, not by actual travel distance. The point of purchase is considered the location of the purchase transaction. For online or other transactions that do not occur in person, the point of purchase is considered the location of product distribution.

_								
	General Information			Location				
No	Product name	Product name Manufacturer		Extraction	Manufacture	Purchase (including distribution)		
	SOLOPLAN-FA	SCHOMBURG GmbH & Co. KG	100%		Oouble weighting depends on building s	ite		
A1	SOLOPLAN-FA	SCHOMBURG GmbH & Co. KG	100%	not specified	D-32760 Detmold	not specified		



Notice:

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