Produktdeklaration - DGNB Neubauversion Büro- und Verwaltungsgebäude (NBV15)

MANUFACTURER SCHOMBURG GmbH & Co. KG

PRODUCT NAME SOLOPLAN-30

Product Rating DGNB Criteria

- The product meets the requirements of quality level 1 to 4 and contributes to achieve 100 (of max. 100 achievable) checklist points according to criterion 'ENV1.2 Local Environmental Impact'.
- The product has an industry-wide Environmental Product Declaration (EPD), which can be used for the life cycle assessment according to criteria 'ENV 1.1' and 'ENV2.1'.

Criterion ENV 1.2 Risks for the Local Environment - Ecological Quality

Quality Level 1 10 Checklist Points

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Quality Level 2 50 Checklist Points

 \checkmark

Quality Level 3 75 Checklist Points

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Quality Level 4 100 Checklist Point

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Criterion ENV 1.3.1 Sustainable Resources - Ecological Quality*

Quality Level 1 10 Checklist Points



Quality Level 2 50 Checklist Points



Quality Level 3 100 Checklist Points



Product Characteristics

Self levelling polymer modified smoothing compound. Tested to DIN EN 13813, CT-C30-F7.For smoothing, levelling and filling of holes in interior and exterior applications.

For thicknesses from 3 to 30 mm. Very low emissions - GEV EMICODE EC1-R

Conforms to DIN EN 13892-7 classification RWFC-550. Suitable for heated screeds

- Credit requirements fulfilled the action level is achieved
- Credit is not applicable to this product
- 22% X% of the product comply with the credit requirement
- Required data not specified for required data contact manufacturer
- X Credit requirements are not fulfilled

About DGNB Products - www.dgnb.de

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Above you find an explanation of the symbols. Detailed information are on the next pages.

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^{*} This criterion is only applicable to wooden materials.

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SCHOMBURG GmbH & Co. KG **MANUFACTURER**

SOLOPLAN-30 **PRODUCT NAME**

Topic	Number	Criteria	Relevance	Evaluation
	ENV1.1	Life cycle Assessment - Emissions	✓	An industry-wide Environmental Product Declaration (EPD) does exist for this product.
	ENV1.2	Local environmental impact	✓	Quality Level 4 is fulfilled
	ENV1.3.1	Responsible procurement (Wood)		
Environmental Quality (ENV)	ENV1.3.3	Responsible procurement (Natural Stone)		
	ENV2.1	Life cycle Assessment - Primary Energy	✓	An industry-wide Environmental Product Declaration (EPD) does exist for this product.
	ENV2.2	Potable water demand and wastewater volume		
	ENV2.3	Land Use		
	ECO1.1	Building-related life-cycle costs		
Economic Quality (ECO)	ECO2.1	Suitability for conversion		
	ECO2.2	Marketability		
	SOC1.1	Thermal Comfort		
	SOC1.2	Indoor Air Quality		
	SOC1.3	Acoustic Comfort		
	SOC1.4	Visual Comfort		
	SOC1.5	Occupant control		
	SOC1.6	Quality of stay outdoor / indoor		
	SOC1.7	Safety		
Sociocultural and Functional Quality (SOC)	SOC2.1	Access for all		
	SOC2.2	Public access		
	TEC1.2	Noise protection		
	TEC1.3	Building envelope quality		
	TEC1.4	Adaptability of Technical Systems		
	TEC1.5	Ease of cleaning and maintenance		
	TEC1.6	Ease of dismantling and recycling		
	TEC3.1	mobility infrastructure		
	PRO1.1	Project preparation and planning		
	PRO1.3	Conceptual design and optimization in the planning		
	PRO1.4	Sustainability aspects in tender phase		
	PRO1.5	Documentation for Facility Management		
Process Quality (PRO)	PRO1.6	Design and urban quality		
	PRO2.1	Environmental impact of construction		
	PRO2.2	Construction quality assurance		
	PRO2.3	Systematic commissioning		
	SITE1.1	Site location risks		
	SITE1.2	Public image and social conditions		
Site Quality (SITE)	SITE1.3	Access to transportation		
	SITE1.4	Access to specific-use facilities		

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Product assessment for criteria ENV1.2 - Local environmental impact

The product fulfills the requirements for Quality Level 1-4

Assessment: Quality Level 4

Goals and Relevance

Certain materials, construction products and preparations are a risk for soil, air, groundwater and surface water as well as for human's health, flora and fauna. In order to minimize risks for humans and the local environment, materials, (construction) products and preparations need to be reduced ,avoided or substituted, which due to their material properties or ingredients are a risk for surface and ground water, soil or air. Especially those materials, (construction) products and preparations must be reduced ,avoided or replaced, which affect human health, flora and fauna or harm within a short-, medium / or long-term period . This affects the entire life cycle - from production, processing at site, use of (building) inventory and disposal (dismantling, recycling, landfilling). These local risks are assessed material and product related. Hence eco-and human toxicological impact categories of LCA can not be applied due to lack of evaluation and measurement procedures.

Product Assessment

	Relevant Products	Requirements of Quality Levels		Assessment of Product	Evaluation
8	Primers, primer coatings, putties AND adhesives under wall AND floor coverings (eg tiles, carpets, wooden floors, resilient flooring -	Quality Level 1	Theproduct belongs to GISCODE- group D1, RU 0,5, RU 1, RE1 or RS10?		
	except wallpaper) Subject: All installation materials AND auxiliary substances for coating of surfaces (wall & floor)	Quality Level 2	The product is EMICODE certified (EC1, EC1PLUS, EC1-R, EC1PLUS-R) or Blauer Engel certified (RAL UZ 113)	The product meets the requirements for EMICODE EC1-R Plus.	Quality Level 4
		Quality Level 3	The product is EMICODE certified (EC1, EC1PLUS, EC1-R, EC1PLUS-R) or Blauer Engel certified (RAL UZ 113)		
		Quality Level 4	The product is EMICODE certified (EC1, EC1PLUS, EC1-R, EC1PLUS-R) or Blauer Engel certified (RAL UZ 113)		

Other remarks on classification

The product belongs to the group GISCODE ZP1.

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The product contains the following components:	Mass per unit [%]
K1 SOLOPLAN-30	100%