

Product Verification

Sustainability

Self declared according to LEED Building Design and Construction V4 (2015)

Product Systems

EGOSILICON 300

EGO Dichtstoffwerke GmbH & Co. Betriebs KG

EGOSILICONE 300 is a ready-to-use, high-quality single-component silicone sealant that vulcanises through reaction with air humidity to form an elastic end product. The product is coloured, has fungicidal properties and is free of 2 methylkethyl ketone oximes (MEKO) and methylisobuthyl ketone oximes (MIBKO). Glass sealing, connection and expansion joints, concrete, plaster, masonry, metals, tension-free plastics and painted/varnished timber.

EGOSILICONE 300 transparent fulfills the requirements according to EMICODE EC 1 PLUS.

https://www.ego.de/produkt/egosilicon3oc







Materials and Resources Criteria **Product Verification** MR Credit Life-Cycle Impact Reduction - Option 4: Whole-Building Life-Cycle EPD available: Yes Assessment MR Credit BPDO - Environmental Product Declaration - Option 1: 50 % weighted value Environmental Product Declaration MR Credit BPDO - Material Ingredients - Option 2: Material Ingredient 100 % weighted value Optimization Indoor Environmental Quality Criteria **Product Verification** EQ Credit Low-Emitting Materials (except Healthcare and Schools)

Summary

The product contributes to the certification:

The product has an Environmental Product Declaration (EPD), which can be used to calculate the building life cycle assessment under LEED MR Building Life-Cycle Impact Redcutions - Option 4: Whole-Building Life-Cycle Assessment: EPD available: Yes

Legend: yes = Product contributes toward satisfying the credit, N/A = Product not relevant in the credit, no = Credit requirements are not proven

- Weighted Product Value on Credit BPDO Environmental Product Declaration Option 1: Environmental Product Declaration: 50
 % weighted value
- Weighted Product Value on Credit BPDO Material Ingredients Option 2: Material Ingredient Optimization: 100 % weighted value
- The entire product contributes toward satisfying EQ Credit: Low-Emitting Materials: Yes



Ecolabels & Product-Assessments

AgBB tested

EPD Institut Bauen und Umwelt e.V.

French VOC-Label A+





EPD





ISO 14001 - Environmental Management System ISO 9001 - Quality Management System

SCAQMD 1168







Product Properties

Ingredients:

SVHC according REACH < 0,1 %:	Yes
Free (< 0,1 %) of chlorinated paraffins (= CP inkl. SCCP, MCCP, LCCP):	Yes
Free (< 0,1 %) of biocidal:	No
Free (< 0,1 %) of polybrominated diphenyl ethers (= PBDE):	Yes
Free (< 0,1 %) of hydrocarbon (KWS) plasticizer:	Yes
VOC content according 2004/42/EG:	o g/l
VOC content according 2004/42/EG:	o g/m2
Percentage of the product's composition, that is known to the chemical ingredient level	100 wt%
Free (< 0,1 %) of polybrominated biphenyls (= PBB):	Yes
Free (< 0,1 %) of hexabromocyclododecane (= HBCD):	Yes
Free (< 0,1 %) of tris (2-carboxyethyl) phosphine (= TCEP):	Yes
Free (< 0,1 %) of lead:	Yes
Free (< 0,1 %) of cadmium:	Yes
Free (< 0,1 %) of chromium-VI compounds:	Yes
Free of solvent according to VdL-RLo1:	Yes
Free (< 0,1 %) of aromatic compounds:	Yes
Free (< 0,1 %) from halogenated propellants:	Yes
Free (< 0,1 %) of tin:	Yes
Free (< 0,1 %) of halogenated flame retardants:	Yes



Content of VOC:

Content of solvents:

O %

Free (< 0,1 %) of halogens:

Yes

Recycled content pre-consumer: N/A
Recycled content post-consumer: N/A

To what level of detail is the product composition known? 100 ppm

Rapidly renewable content N/A Non renewable virgin raw material content N/A

Circularity:

Has the product been designed for reuse, refurbishment or remanufacturing?

Is the product designed for a recycling of equal quality?

Was the product designed for biodegradation?

Was the Product designed for emission or direct No

dispersal?

Was the product designed for clean incineration? No

Manufacturer:

Environmental Management System according ISO 14001: Yes

Final manufacturing location of the product: latitude 47.4902251743193 ° DDD Final manufacturing location of the product: longitude 11.177539584701767 ° DDD

Life Cycle Assessment:

Functional use period N/A

Emissions:

Formaldehyde emissions after 28 days according DIN EN 0.002 mg/m³

717-1:

R-Value according to AgBB: o,o

TVOC after 3 days according ISO 16000-3 / AgBB: 0,48 mg/m³

TVOC after 28 days according ISO 16000-3 / AgBB: 0,16 mg/m³

SVOC after 28 days according ISO 16000-3 / AgBB: 0,005 mg/m³

Carcinogens 1A and 1B after 3 days according ISO-16000 0,001 mg/m³

/ AgBB:

Carcinogens 1A and 1B after 28 days according ISO-16000 0.001 mg/m³

/ AgBB:

SVOC after 3 days according ISO 16000-3 / AgBB: N/A

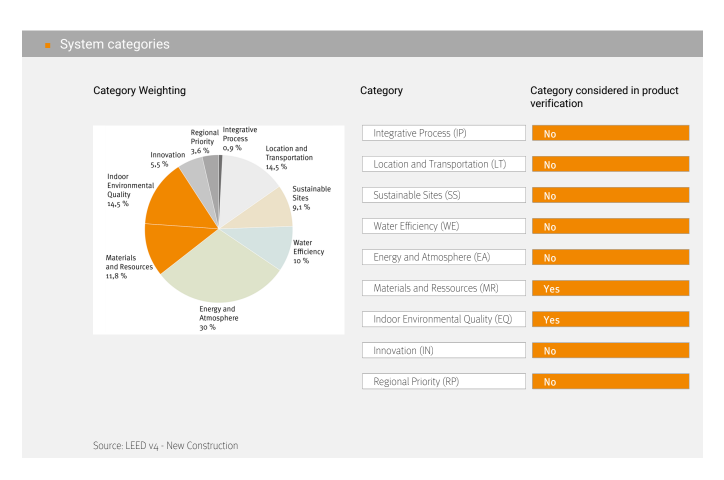




System description

This verification is the evaluation and ranking of products in terms of the certification system LEED version 4 (Building Design and Construction). The USGBC (U.S. Green Building Council) generally does not certify products. Therefore the project team or the manufacturer is responsible to declare compliance with respect to the LEED criteria. Notice: This verification is generated by the Assessment Service of BMS. The distribution or publication by third parties is not permitted. The data sheet is not a LEED certification document. The information is based on the manufacturer's specifications. Despite a diligent treatment of all information BMS can not make any warranties about the completeness, reliability and accuracy of this information. The requirements of LEED can be interpreted differently and depend on the project and scope of application. Therefore, BMS cannot accept any liability for the evaluation in terms of the LEED criteria. The user of the data sheet, the user / purchaser of the product and the consultant / planner, who is advising on this product has the duty to check the product for the intended application at their own responsibility. When a new version of this product verification is produced, the previous version loses its validity.

Source: www.usgbc.org





Detailed Verification

Self declared according to LEED Building Design and Construction V4 (2015)

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MR Credit Life-Cycle Impact Reduction - Option 4: Whole-Building Life-Cycle Assessment

The product has an Environmental Product Declaration (EPD), which can be used to calculate the building life cycle assessment under LEED MR Building Life-Cycle Impact Redcutions - Option 4: Whole-Building Life-Cycle Assessment:

EGOSILICON 300	EPD available: Yes
An annine managed and declaration aviets for the one dist	
An environmental product declaration exists for the product:	
EGOSILICON 300	Yes
EPD Owner of the Declaration:	
EGOSILICON 300	DBC, EFCC, FEICA, IVK
EPD Publisher:	
EGOSILICON 300	Institut Bauen und Umwelt e.V. (IBU)
	, ,
EPD Programme holder:	
EGOSILICON 300	Institut Bauen und Umwelt e.V. (IBU)
EddSilicon 300	institut baden und omweit e.v. (ibo)
EPD Declaration number:	
EGOSILICON 300	EPD-DBC-20220179-IBF1-EN
EPD Issue date:	
EGOSILICON 300	31.08.2022
EPD valid to:	
EGOSILICON 300	30.08.2027
LUUSILICUN 300	JU.UU.LUL1

MR Credit BPDO - Environmental Product Declaration - Option 1: Environmental Product Declaration

Weighted Product Value on Credit BPDO - Environmental Product Declaration - Option 1: Environmental Product Declaration:

EGOSILICON 300	50 % weighted value
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An environmental product declaration exists for the product:

The children product decidation exists for the product.			
EGOSILICON 300	Yes		



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EGOSILICON 300	Industry-wide (generic) EPD (Type III) conform to ISO 14025, 14040, 14044, and EN 15804 or ISO 21930
Credit BPDO - Material Ingredients - Option 2: Mater	ial Ingredient Optimization
Weighted Product Value on Credit BPDO - Material Ingre	dients - Option 2: Material Ingredient Optimization:
EGOSILICON 300	100 % weighted value
The product contains no ingredients listed on the REACH Annex XVII and the SVHC candidate list. This is proved o (0,01 %):	H Authorization list – Annex XIV, the Restriction list – lown to fully inventoried chemical ingredients to 100 ppm
EGOSILICON 300	Yes
The Product have fully inventoried chemical ingredients GreenScreen v1.2 Benchmark. The product is assessed	
EGOSILICON 300	No
The Product have fully inventoried chemical ingredients GreenScreen v1.2 Benchmark. The product is assessed	
EGOSILICON 300	No
Certified with Cradle to Cradle:	
EGOSILICON 300	No
Cradle to Cradle Standard Version:	
EGOSILICON 300	no entry
Cradle to Cradle Level:	
Craule to Craule Level.	
EGOSILICON 300	no entry
	no entry
	no entry
EGOSILICON 300	
EGOSILICON 300 or Environmental Quality	nd Schools)
EGOSILICON 300 or Environmental Quality redit Low-Emitting Materials (except Healthcare ar	nd Schools)
eredit Low-Emitting Materials (except Healthcare ar	nd Schools) dit: Low-Emitting Materials: Yes

The entire product contributes toward satisfying EQ Credit 4: Low Emitting Materials, Category Adhesives and

Yes

Sealants:

EGOSILICON 300



The product contributes toward satisfying EQ Credit 4: Low Emitting Materials, Category Adhesives and Sealants:

EGOSILICON 300 Yes

The product is an adhesive or sealant:

EGOSILICON 300 Yes

The adhesive or sealant is wet applied on the construction site:

EGOSILICON 300 Yes

The application of the product is inside a building:

EGOSILICON 300 Yes

The application of the product is outside of a building:

EGOSILICON 300 Yes

VOC product type for adhesives & sealants according to LEED v4/WELL v1:

EGOSILICON 300 Sealants Architectural

VOC limit (adhesives & sealants) according to LEED v4/WELL v1 - Limit:

EGOSILICON 300 250

VOC limit (adhesives & sealants) according to LEED v4/WELL v1 - Unit:

EGOSILICON 300 g/l

VOC Limit (adhesives & sealants) according to LEED v4/WELL v1 - Standard:

EGOSILICON 300 SCAQMD Rule 1168, July 1, 2005)

VOC content of product (less water):

EGOSILICON 300 51 g/l

VOC content of product (less water):

EGOSILICON 300 0 %

TVOC after 14 days:

EGOSILICON 300 $\leq 0.48 \text{ mg/m}^3$

Formaldehyde emissions according DIN EN 717-1:

EGOSILICON 300 ≤ 0.002 mg/m³

Emission testing method according CDPH Standard Method v1.1-2010:

EGOSILICON 300 No



Emission testing method according AgBB Testing and Evaluation Scheme (2010):

Emission testing method according Agab Testing and Evaluation Scheme (2010).					
EGOSILICON 300	Yes				
Emission testing method according ISO 16000-3: 2010, ISO 16000-6: 2011, ISO 16000-9: 2006, ISO 16000-11:2006 either in conjunction with AgBB, or with French legislation on VOC emission class labeling:					
EGOSILICON 300	Yes				
Emission testing method according DIBt testing method (2010):					
EGOSILICON 300	No				



Contact Details Manufacturer

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