

Product Verification

Sustainability

Self declared according to LEED Building Design and Construction V3 (2009)

Product Systems

EGOSILICON 365

EGO Dichtstoffwerke GmbH & Co. Betriebs KG

EGOSILICON 365 ALL IN ONE is suitable for universal use on all common substrates in natural stone, sanitary, building construction, glass & metal construction, kitchen and wood construction as well as in permanent wet and pool areas. For connection and expansion joints that require high movement absorption.

https://www.ego.de/produkt/egosilicon365







Indoor Environmental Quality	
Criteria	Product Verification
IEQ Credit 4.1: Low Emitting Materials: Adhesives and Sealants	Yes

Summary

The product contributes to the certification:

■ The entire product contributes toward satisfying IEQ Credit 4.1: Low Emitting Materials: Adhesives and Sealants: Yes



Ecolabels & Product-Assessments

AgBB tested EMICODE EPD EPD Institut Bauen und Umwelt e.V.







French VOC-Label A+

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

SCAQMD 1168









Product Properties

Ingredients:

Percentage of the product's composition, that is known to 100 wt% the chemical ingredient level

Free (< 0,1 %) of chlorinated paraffins (= CP inkl. SCCP, MCCP, LCCP):

Free (< 0,1 %) of biocidal:

Free (< 0,1 %) of polybrominated diphenyl ethers (= Yes

PBDE):

Free (< 0,1 %) of hydrocarbon (KWS) plasticizer: Yes

Recycled content post-consumer: N/A

Recycled content pre-consumer: N/A

VOC content according 2004/42/EG: o g/l

VOC content according 2004/42/EG: 0 g/m2

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:

Free (< 0,1 %) of cadmium:

Free (< 0,1 %) of chromium-VI compounds: Yes

Free of solvent according to VdL-RLo1: Yes

Free (< 0,1 %) of aromatic compounds:

Free (< 0,1 %) from halogenated propellants: Yes

Free (< 0,1 %) of halogenated flame retardants: Yes



Content of VOC: 0 %

Content of solvents: 0 %

Free (< 0,1 %) of halogens:

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

Free (< 0,1 %) of tin:

Free of plasticizer according to VdL-RLo1: Yes

Manufacturer:

Environmental Management System according ISO 14001: Yes

Are reverse logistics in place for the product?

Final manufacturing location of the product: longitude 11.177829263566535 ° DDD

Final manufacturing location of the product: latitude 47.49054076514584 ° DDD

Emissions:

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

717-1:

R-Value according to AgBB: 0,02

TVOC after 3 days according ISO 16000-3 / AgBB: 0,89 mg/m³

TVOC after 28 days according ISO 16000-3 / AgBB: 0,049 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

SVOC after 28 days according ISO 16000-3 / AgBB: N/A

Life Cycle Assessment:

Functional use period N/A

Circularity:



System description

The American LEED (Leadership in Energy and Environmental Design) certification system was published by the USGBC (U.S. Green Building Council) in the late 1990s. The LEED system can be used internationally for all buildings, regardless of whether it is a new building, refurbishment or existing building. In LEED v3 a total of seven environmental categories with different credits are considered, in which up to 110 points can be collected. The LEED levels of certification which can be achieved are Certified, Silver, Gold and Platinum. Up to now, more than 92,000 LEED projects have been registered in 167 countries, of which 39,000 have already achieved a certificate (as of October 2017).

Source: www.usgbc.org





Detailed Verification

Self declared according to LEED Building Design and Construction V3 (2009)

Indoor Environmental Quality

■ IEQ Credit 4.1: Low Emitting Materials: Adhesives and Sealants

EGOSILICON 365	Yes
The product contributes toward satisfying IEQ Credit 4.1: Low Er	nitting Materials: Adhesives and Sealants:
EGOSILICON 365	Yes
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The product is an adhesive or sealant:	
EGOSILICON 365	Yes
The adhesive or sealant is wet applied on the construction site:	
EGOSILICON 365	Yes
The application of the product is inside a building:	
EGOSILICON 365	Yes
The application of the product is outside of a building:	
EGOSILICON 365	Yes
VOC product type for adhesives & sealants according to LEED v3	
EGOSILICON 365	SEALANTS Architectural
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VOC limit (adhesives & sealants) according to LEED v3 - Limit:	350
EGOSILICON 365	250
VOC limit (adhesives & sealants) according to LEED v3 - Unit:	
EGOSILICON 365	g/l
EGOSILICON 305	9/1
(OC Limit (adhesives & esclents) asserding to LEED v2. Stands	rd:
/OC Limit (adhesives & sealants) according to LEED v3 - Standa	SCAQMD Rule 1168 (effective date of July 1, 200
EGOSILICON 365	and rule amendment date of January 7, 2005)
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VOC content of product (less water):	
EGOSILICON 365	51 g/l
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VOC content of product (less water):

EGOSILICON 365	0 %
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Other remarks on classification of LEED v3 Low Emitting Materials:

EGOSILICON 365	No Information
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Contact Details Manufacturer

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Disclaimer

This verification is the evaluation and ranking of products in terms of the certification system LEED 2009 (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.