OTTOSEAL[®] A 205

Sustainability data sheet

Inspections/authorisations

EC 1 ^{PLUS}	EMICODE [®] EC 1 ^{PLUS} – very low emission
TÜVRheinland [®] Genau. Richtig.	 "Highly recommendable non-hazardous building product" according to building material list of the TÜV Rheinland, Germany
ÉMISSIONS DANS L'AIR INTÉRIEUR At A B C	French VOC-emission class A+
	Declaration in "baubook" Austria
	Informations available from: www.baubook.info
Building certification	IS

IEQ 4.1 - Adhesives and Sealants LEED[®] v3 (Version 2009) Complies with the requirements (Leadership in energy and MR 5: Regional Materials environmental design) • 5% regional materials (Place of manufacture is max. 800 m from the building site) 10% regional materials FFI • (Place of manufacture is max. 800 m from the building site) Place of manufacture is Fridolfing, Germany LEED®, and its related logo, is a trademark owned by the

U.S. Green Building Council[®] and is used with permission.

Sustainability data sheet OTTOSEAL® A 205 Page 1 version: 1gb (06.12.2016 08:41 h)

Hermann Otto GmbH · Krankenhausstr. 14 · 83413 Fridolfing, GERMANY Tel.:+49 8684-908-0 · Fax: +49 8684-12-60 e-mail: info@otto-chemie.de · Internet: www.otto-chemie.de



DGNB Version 2012 (Deutsche Gesellschaft für Nachhaltiges Bauen e.V.)	Criteria of the Deutsche Gesellschaft für Nachhaltiges Bauen (German Sustainable Building Council), Version from 2012:				
	 ENV 1.2 Risks for the local environment Criteria matrix (attachment 1) line no. 6 (acrylate sealants/adhesives and silicone sealants): 				
	Relevant building components/building materials/areas: Small-scale bonding of joint subject to mechanical stresses: not included here are the fields of glazing, façade and fire protection.				
	Area: Sealants, adhesives for dot and line-formed bonding of building components on the interior. This refers to acrylate sealants/adhesives and silicone sealants.				
	Quality category 1	Quality category 2	Quality category 3	Quality category 4	
	\checkmark	\checkmark	\checkmark	\checkmark	
DGNB Version 2015	Criteria of the Deutsche Gesellschaft für Nachhaltiges Bauen (German Sustainable Building Council), Version from 2015:				
(Deutsche Gesellschaft für Nachhaltiges Bauen e.V.)	 ENV 1.2 Risks for the local environment Criteria matrix (attachment 1) line no. 12 (acrylate sealants/adhesives and SMP (hybrid sealants)): 				
	Relevant building components/building materials/areas: Small-scale bonding of joint subject to mechanical stresses: not included here are the fields of glazing, façade and fire protection.				
	Area: Sealants, adhesives for dot and line-formed bonding of building components on the interior and the TGA (Technical Building Equipment). This refers to acrylate sealants/adhesives, silicone sealants and SMP (hybrid sealants).				
	Quality category 1	Quality category 2	Quality category 3	Quality category 4	
	\checkmark	\checkmark	\checkmark	\checkmark	
Documents for building certifications	All the listed documents can be downloaded from otto-chemie.de				
	 Technical data sheet Security data sheets Sustainability data sheet 				
	4. Inspection certificates				

This information is based on our knowledge at the time of the compilation (see below). The current version can be viewed on our website at: www.otto-chemie.com. Furthermore, the information in the documents accompanying the products is applicable.



