## **OTTOSEAL**<sup>®</sup> A 205

Sustainability data sheet

## Inspections/authorisations

EC 1 <sup>PLUS</sup>	EMICODE <sup>®</sup> EC 1 <sup>PLUS</sup> – very low emission
<b>TÜVRheinland</b> <sup>®</sup> Genau. Richtig.	<ul> <li>"Highly recommendable non-hazardous building product" according to building material list of the TÜV Rheinland, Germany</li> </ul>
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<sup>®</sup> 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<sup>®</sup> 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:				
	<ul> <li>ENV 1.2 Risks for the local environment</li> <li>Criteria matrix (attachment 1) line no. 6 (acrylate sealants/adhesives and silicone sealants):</li> </ul>				
	<b>Relevant building components/building materials/areas:</b> 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.)	<ul> <li>ENV 1.2 Risks for the local environment</li> <li>Criteria matrix (attachment 1) line no. 12 (acrylate sealants/adhesives and SMP (hybrid sealants)):</li> </ul>				
	<b>Relevant building components/building materials/areas:</b> 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				
	<ol> <li>Technical data sheet</li> <li>Security data sheets</li> <li>Sustainability data sheet</li> </ol>				
	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.



