OTTOCOLL® P83

Sustainability data sheet

Inspections/authorisations



• EMICODE® EC 1PLUS – very low emission



· French VOC-emission class A+

Building certification system

DGNB - Deutsche Gesellschaft für Nachhaltiges Bauen (German Sustainable Building Council)

Version 2015

Criterion ENV 1.2 Risks for the local environment

Criteria matrix line no. 11

Product type Sealants, adhesives for dot and line-formed bonding of building components on the interior.

This refers to PU adhesives and silane-modified polymers (SMP).

Requirements Quality category 1 (low) GISCODE PU20

Quality category 2 GISCODE PU20

Quality category 3 GISCODE PU10 and EMICODE® EC 1/EC 1 PLUS

Quality category 4 (high) Silane-modified polymer adhesives (SMP) GISCODE RS10 and

EMICODE® EC 1/EC 1 PLUS

Classification Fulfills the quality category 3 requirements with GISCODE PU10 and EMICODE® EC 1 PLUS.

DGNB - Deutsche Gesellschaft für Nachhaltiges Bauen (German Sustainable Building Council)

Version 2018

Criterion ENV 1.2 Risks for the local environment

Criteria matrix line no. 11

Product type Sealants, adhesives for dot and line-formed bonding of building components on the interior.

This refers to PU adhesives and silane-modified polymers (SMP).

Requirements Quality category 1 (low) GISCODE PU20 or RS10

Quality category 2 GISCODE PU20 or RS10

Quality category 3 GISCODE PU20 or RS10 and EMICODE® EC 1 or EC 1 PLUS Quality category 4 (high) GISCODE PU20 or RS10 and EMICODE® EC 1 or EC 1 PLUS

Classification Fulfills quality category 4 requirements with GISCODE PU10 (better than PU20) and

EMICODE® EC1 PLUS.

Sustainability data sheet OTTOCOLL® P83 Page 1 version: 1gb (17.10.2019 09:21 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 \cdot Internet: www.otto-chemie.com









BNB - Bewertungssystem Nachhaltiges Bauen (Rating System for Sustainable Building)

Version 2015

Criterion 1.1.6 Risks for the local environment

Overview table 6. Adhesives and sealants – line no. 8

Construction product type

Adhesives and sealants made of PU, SMP (silane-modified polymers), acrylate (including dispersion adhesives) or silicone for punctiform and linear bonding and sealing in the interior,

including TGA.

Requirements Quality category 1 (low) Documentation, declaration of contained SVHC > 0.1 % and

declaration of biocidal agents (if used).

Quality category 2 Declaration of biocidal agents (if used) and declaration of contained

SVHC > 0.1 % and chlorinated paraffins < 0.1 %.

For PU adhesives additionally applies: GISCODE PU10 or PU20

and TCEP < 0.1%.

Quality category 3 Declaration of biocidal agents (if used) and declaration of contained

SVHC > 0.1 % and chlorinated paraffins < 0.1 %.

For PU adhesives additionally applies: GISCODE PU10 or PU20

and TCEP < 0.1 %.

Quality category 4 No amine- or oxime-interlacing silicones.

Additionally applies: RAL-UZ 123 or EMICODE® EC 1/EC 1 PLUS and chlorinated paraffins < 0.1% and declaration of biocidal agents

(if used) and declaration of contained SVHC > 0.1 %. For PU adhesives additionally applies: TCEP < 0.1 %.

Quality category 5 (high) No amine- or oxime-interlacing silicones.

Additionally applies: RAL-UZ 123 or EMICODE® EC 1/EC 1 PLUS and chlorinated paraffins < 0.1 % and declaration of biocidal agents

(if used) and declaration of contained SVHC > 0.1 %. For PU adhesives additionally applies: TCEP < 0.1 %.

Classification Fulfills quality category 5 requirements as no amine- or oxime-interlacing silicone

or biocidal agents are used and EMICODE® EC 1 PLUS and declaration of contained

SVHC > 0.1% and chlorinated paraffins < 0.1% and TCEP < 0.1%.

Documents for building certifications

All the listed documents can be downloaded from otto-chemie.de

1. Technical data sheet

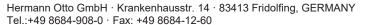
2. Security data sheets

3. 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.

Sustainability data sheet OTTOCOLL® P83 Page 2 version: 1gb (17.10.2019 09:21 h)



e-mail: info@otto-chemie.de · Internet: www.otto-chemie.com







