

# **Product Verification**

# Sustainability

Self declared according to BNB BN 2015

Product Systems

### EGOBON 217

### EGO Dichtstoffwerke GmbH & Co. Betriebs KG

EGOBON 217 is a self-adhesive, butyl rubber based sealant extruded as sealing tape in e. g. rectangular profiles (in thickness from 0.5 to 40 mm, in width from 3 to 400 mm and up to a length of 200 m) or in circular profiles (up to 80 mm diameter). The requirements for the universal butyl are equally met on glass, concrete, metal, stone and various plastics and make EGOBON 217 an absolutely versatile product among the butyl qualities. EGOBON 217 is particularly characterised by excellent adjustment to different substrates. EGOBON 217 fulfills the requirements according to EMICODE EC 1 PLUS.

https://www.ego.de/produkt/egobon217







# Environmental Quality Criteria Product Verification 1.1.6 Local environmental impact (Updated on: 28.09.2017) Quality level 5 of 5 Legend: yes = Product contributes toward satisfying the credit, N/A = Product not relevant in the credit, no = Credit requirements are not proven

### Summary

## The product contributes to the certification:

Achieved quality level in BNB Criteria 1.1.6 Local environmental impact for the entire product: Quality level 5 of 5



### Ecolabels & Product-Assessments

AgBB tested



EMICODE EC1plus

French VOC-Label A+

ISO 14001 - Environmental Management System





ISO 9001 - Quality Management System



### Product Properties

### Ingredients:

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 100 wt% the chemical ingredient level SVHC according REACH < 0,1 %: 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 Free (< 0,1 %) of biocidal: Yes Free (< 0,1 %) of chlorinated paraffins (= CP inkl. SCCP, Yes MCCP, LCCP): Free (< 0,1 %) of polybrominated diphenyl ethers (= Yes PBDE): 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: 0 % Content of solvents: 0 % Free (< 0,1 %) of halogens: Yes Free of plasticizer according to VdL-RLo1: Yes Free (< 0,1 %) of hydrocarbon (KWS) plasticizer: Yes

### Manufacturer:

Environmental Management System according ISO 14001: Yes

Final manufacturing location of the product: latitude 47.49040302252478 ° DDD Final manufacturing location of the product: longitude 11.176381088258779 ° DDD

### **Emissions:**

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

717-1:

R-Value according to AgBB: 0,0

TVOC after 3 days according ISO 16000-3 / AgBB: 0,02 mg/m³

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

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

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

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:

### Life Cycle Assessment:

Functional use period N/A

### Circularity:

Has the product been designed for reuse, refurbishment No

or remanufacturing?

Is the product designed for a recycling of equal quality? No

Was the product designed for clean incineration? No





Was the Product designed for emission or direct dispersal?

Was the product designed for biodegradation?

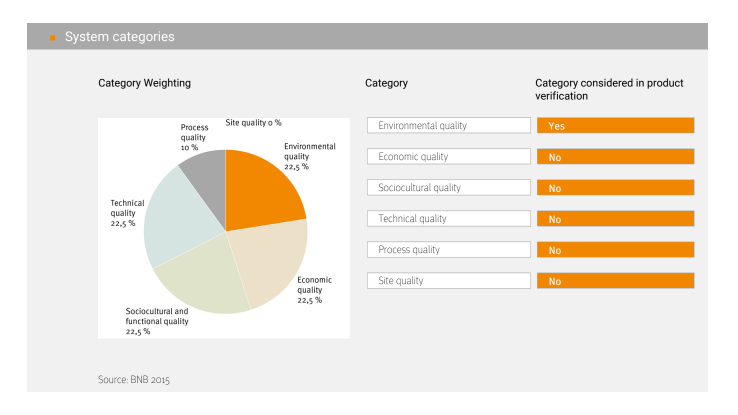
No



### System description

In cooperation between the Bundesbauministerium/Bundesinstitut für Bau-, Stadt- und Raumforschung (BBSR) and the German Sustainable Building Council e. V. (DGNB) the System "Bewertungssystem Nachhaltiges Bauen (BNB)" for federal buildings was developed. The BNB system evaluates buildings holistically on the basis of individual criteria within the categories Ecological Quality, Economic Quality, Sociocultural and Functional Quality, Technical Quality, Process Quality and Location Quality. Buildings can achieve a certification in Bronze, Silver and Gold.

Source: www.bnb-nachhaltigesbauen.de





# **Detailed Verification**

Self declared according to BNB BN 2015

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Achieved quality level in BNB Criteria 1.1.6 Local environm	nental impact for the entire product:
EGOBON 217	Quality level 5 of 5
Achieved quality level in BNB Criterion 1.1.6 Local environ	mental impact:
EGOBON 217	Quality level 5
Manufacturer statement regarding REACH is available:	
EGOBON 217	Yes
Achieved quality level in BNB 1.1.6 Row 9 for the entire pro	Oduct:  Quality level 5
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Achieved quality level in BNB 1.1.6 Row 9: EGOBON 217	Quality level 5
EGOBON 217 Adhesives and sealants ( PU, PU hybrid, MS polymer, SMP	
EGOBON 217 Adhesives and sealants ( PU, PU hybrid, MS polymer, SMP	
EGOBON 217 Adhesives and sealants ( PU, PU hybrid, MS polymer, SMP 2015 1.1.6 Row 9): EGOBON 217	or the like) - for making the façade airtight (BNB BN
EGOBON 217  Adhesives and sealants ( PU, PU hybrid, MS polymer, SMP 2015 1.1.6 Row 9):	or the like) - for making the façade airtight (BNB BN
EGOBON 217  Adhesives and sealants ( PU, PU hybrid, MS polymer, SMP 2015 1.1.6 Row 9):  EGOBON 217  The product is a PU adhesive:  EGOBON 217  Free of polybrominated diphenyl ethers (= PBDE), , Polybrominated ethers (= PBDE),	Yes  No
EGOBON 217  Adhesives and sealants ( PU, PU hybrid, MS polymer, SMP 2015 1.1.6 Row 9):  EGOBON 217  The product is a PU adhesive:  EGOBON 217  Free of polybrominated diphenyl ethers (= PBDE), , Polybrominated ethers (= PBDE),	Yes  No
Adhesives and sealants ( PU, PU hybrid, MS polymer, SMP 2015 1.1.6 Row 9):  EGOBON 217  The product is a PU adhesive:  EGOBON 217  Free of polybrominated diphenyl ethers (= PBDE), , Polybrophosphin (= TCEP):  EGOBON 217	or the like) - for making the façade airtight (BNB BN  Yes  No  Demierte Biphenyle (= PBB) and Tris-(2-carboxyethyl)-
Adhesives and sealants (PU, PU hybrid, MS polymer, SMP 2015 1.1.6 Row 9):  EGOBON 217  The product is a PU adhesive:  EGOBON 217  Free of polybrominated diphenyl ethers (= PBDE), , Polybrophosphin (= TCEP):	or the like) - for making the façade airtight (BNB BN  Yes  No  Demierte Biphenyle (= PBB) and Tris-(2-carboxyethyl)-
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Adhesives and sealants ( PU, PU hybrid, MS polymer, SMP 2015 1.1.6 Row 9):  EGOBON 217  The product is a PU adhesive:  EGOBON 217  Free of polybrominated diphenyl ethers (= PBDE), , Polybrophosphin (= TCEP):  EGOBON 217  Free of chlorinated paraffins (CP):	P or the like) - for making the façade airtight (BNB BN  Yes  No  Demierte Biphenyle (= PBB) and Tris-(2-carboxyethyl)-  Yes



## Certified with EMICODE EC1/EC1PLUS, EC1-R/EC1PLUS-R:

EGOBON 217	Yes
VOC content:	
VOC content:	
EGOBON 217	≤ 0 g/l



### Contact Details Manufacturer

### EGO Dichtstoffwerke GmbH & Co. Betriebs KG

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### Disclaimer

This verification is the evaluation and ranking of products in terms of the certification system BNB 2015 (New construction of office buildings). The BNB (Bewertungssytem Nachhaltiges Bauen) generally does not certify products. Therefore the project team or the manufacturer is responsible to declare compliance with respect to the BNB 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 BNB 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 BNB 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 BNB 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.