



SHI PRODUCT PASSPORT

Find products. Certify buildings.

SHI Product Passport No.:

13373-10-1121

Bodenmanschette CERAFix 308

Product group: Sealing / Bitumen membranes - Waterproofing membranes



Adolf Würth GmbH & Co. KG
Reinhold-Würth-Straße 12-17
74653 Künzelsau-Gaisbach



Product qualities:



Köttner

Helmut Köttner
Scientific Director

Freiburg, 25 February 2026



Contents

 SHI Product Assessment 2024	1
 QNG - Qualitätssiegel Nachhaltiges Gebäude	2
 DGNB New Construction 2023	3
 DGNB New Construction 2018	4
 BNB-BN Neubau V2015	5
 EU taxonomy	6
 BREEAM DE Neubau 2018	7
Product labels	8
Legal notices	9
Technical data sheet/attachments	10

The SHI Database is the first and only database for construction products whose comprehensive processes and data accuracy are regularly verified by the independent auditing company SGS-TÜV Saar





Product:

Bodenmanschette CERAFix 308

SHI Product Passport no.:

13373-10-1121



SHI Product Assessment 2024

Since 2008, Sentinel Holding Institut GmbH (SHI) has been establishing a unique standard for products that support healthy indoor air. Experts carry out independent product assessments based on clear and transparent criteria. In addition, the independent testing company SGS regularly audits the processes and data accuracy.

Criteria	Product category	Assessment
SHI Product Assessment		Indoor Air Quality Certified
Valid untill: 26 February 2030		



Product:

Bodenmanschette CERAFix 308

SHI Product Passport no.:

13373-10-1121



QNG - Qualitätssiegel Nachhaltiges Gebäude

The Qualitätssiegel Nachhaltiges Gebäude (Quality Seal for Sustainable Buildings), developed by the German Federal Ministry for Housing, Urban Development and Building (BMWSB), defines requirements for the ecological, socio-cultural, and economic quality of buildings. The Sentinel Holding Institut evaluates construction products in accordance with QNG requirements for certification and awards the QNG ready label. Compliance with the QNG standard is a prerequisite for eligibility for the KfW funding programme. For certain product groups, the QNG currently has no specific requirements defined. Although classified as not assessment-relevant, these products remain suitable for QNG-certified projects.

Criteria	Pos. / product group	Considered substances	QNG assessment
3.1.3 Schadstoffvermeidung in Baumaterialien	not applicable	not applicable	QNG ready - Not relevant for assessment



Product:

Bodenmanschette CERAFix 308

SHI Product Passport no.:

13373-10-1121



DGNB New Construction 2023

The DGNB System (German Sustainable Building Council) assesses the sustainability of various types of buildings. It can be applied to both large-scale private and commercial projects as well as smaller residential buildings. The 2023 version sets high standards for ecological, economic, socio-cultural, and functional aspects throughout the entire life cycle of a building.

Criteria	No. / Relevant building components / construction materials / surfaces	Considered substances / aspects	Quality level
ENV 1.2 Local environmental impact, 03.05.2024 (3rd edition)	not applicable		Not relevant for assessment

Criteria	No. / Relevant building components / construction materials / surfaces	Considered substances / aspects	Quality level
ENV 1.2 Local environmental impact, 29.05.2025 (4th edition)	not applicable		Not relevant for assessment



Product:

Bodenmanschette CERAFix 308

SHI Product Passport no.:

13373-10-1121



DGNB New Construction 2018

The DGNB System (German Sustainable Building Council) assesses the sustainability of various types of buildings. It can be applied to both large-scale private and commercial projects as well as smaller residential buildings.

Criteria	No. / Relevant building components / construction materials / surfaces	Considered substances / aspects	Quality level
ENV 1.2 Local environmental impact	not applicable	not applicable	Not relevant for assessment



Product:

Bodenmanschette CERAFix 308

SHI Product Passport no.:

13373-10-1121



BNB-BN Neubau V2015

The Bewertungssystem Nachhaltiges Bauen (Assessment System for Sustainable Building) is a tool for evaluating public office and administrative buildings, educational facilities, laboratory buildings, and outdoor areas in Germany. The BNB was developed by the former Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety (BMUB) and is now overseen by the Federal Ministry for Housing, Urban Development and Building (BMWSB).

Criteria	Pos. / product type	Considered substance group	Quality level
1.1.6 Risiken für die lokale Umwelt			Not relevant for assessment



Product:

Bodenmanschette CERAFix 308

SHI Product Passport no.:

13373-10-1121



EU taxonomy

The EU Taxonomy classifies economic activities and products according to their environmental impact. At the product level, the EU regulation defines clear requirements for harmful substances, formaldehyde and volatile organic compounds (VOCs). The Sentinel Holding Institut GmbH labels qualified products that meet this standard.

Criteria	Product type	Considered substances	Assessment
DNSH - Pollution prevention and control		Substances according to Annex C	EU taxonomy compliant

Verification: EMICODE EC1 Plus Zertifikat (11630/09.03.00) 26.02.2025



Product:

Bodenmanschette CERAFix 308

SHI Product Passport no.:

13373-10-1121



BREEAM DE Neubau 2018

BREEAM (Building Research Establishment Environmental Assessment Methodology) is a UK-based building assessment system that evaluates the sustainability of new constructions, refurbishments, and conversions. Developed by the Building Research Establishment (BRE), the system aims to assess and improve the environmental, economic, and social performance of buildings.

Criteria	Product category	Considered substances	Quality level
Hea 02 Indoor Air Quality			Not relevant for assessment



Product:

Bodenmanschette CERAFix 308

SHI Product Passport no.:

13373-10-1121



Product labels

In the construction industry, high-quality materials are crucial for a building's indoor air quality and sustainability. Product labels and certificates offer guidance to meet these requirements. However, the evaluation criteria of these labels vary, and it is important to carefully assess them to ensure products align with the specific needs of a construction project.



The EMICODE® label, awarded by the German manufacturers' association "GEV – Gemeinschaft Emissionskontrollierte Verlegewerkstoffe, Klebstoffe und Bauprodukte e. V.", is primarily relevant for flooring installation materials. The EMICODE® EC1^{PLUS} label, as the premium class, sets significantly stricter emission limits than the other label variants.



Products bearing the Sentinel Holding Institute QNG-ready seal are suitable for projects aiming to achieve the "Qualitätssiegel Nachhaltiges Gebäude" (Quality Seal for Sustainable Buildings). QNG-ready products meet the requirements of QNG Appendix Document 3.1.3, "Avoidance of Harmful Substances in Building Materials." The KfW loan program Climate-Friendly New Construction with QNG may allow for additional funding.



This product is SHI Indoor Air Quality certified and recommended by Sentinel Holding Institut. Indoor-air-focused construction, renovation, and operation of buildings is made possible by transparent and verifiable criteria thanks to the Sentinel Holding concept.



Product:

Bodenmanschette CERAFix 308

SHI Product Passport no.:

13373-10-1121



Legal notices

(*) These criteria apply to the construction project as a whole. While individual products can positively contribute to the overall building score through proper planning, the evaluation is always conducted at the building level. The information was provided entirely by the manufacturer.

Find our criteria here: <https://www.sentinel-holding.eu/de/Themenwelten/Pr%C3%BCfverfahren%20f%C3%BCr%20Produkte>

The SHI Database is the first and only database for construction products whose comprehensive processes and data accuracy are regularly verified by the independent auditing company SGS-TÜV Saar



Publisher

Sentinel Holding Institut GmbH
Bötzingen Str. 38
79111 Freiburg im Breisgau
Germany
Tel.: +49 761 590 481-70
info@sentinel-holding.eu
www.sentinel-holding.eu

TECHNICAL DATA SHEET

Floor sealing packing CERAfix® 308

Art. no. 5875 100 308

P. Qty.: 10

Floor sealing packing for quick and secure sealing of floor drains

- Secure sealing with uniform layer thickness
- Excellent adhesive bond
- Highly resistant to water pressure
- Highly elastic
- Uniform sealant layer
- Easy and quick to apply
- Can be tiled over directly
- Highly resistant to aggressive media
- Can be adapted to individual diameters
- Bridges cracks



Material	Polypropylene fleece (top and bottom side)/polyethylene film (middle)
Width of side	450 mm
Colour	Red HKS 14
Limb length	450 mm
Thickness	0.51 mm
Min. water-vapour permeability (pressure)	1.5 bar
Conditions for water-vapour permeability	in accordance with DIN EN 1928
Max. longitudinal elongation	80 %
Max. diagonal elongation	120 %
Transverse tensile force per 50 mm	150 N
Longitudinal tensile force per 50 mm	296.66 N
Building material class	B2 - Normally inflammable
Building material class conditions	in accordance with DIN 4102-1
Shelf life from production	24 Month

TECHNICAL DATA SHEET

Application area

Can be used for water impact classes W0-I to W3-I, W1-B and W2-B according to DIN 18534 and DIN 18535 and according to Central Federation of the German Building Trade's technical information leaflet „Compound sealing“.

Application information

Substrate:

Dry, load-bearing, free from substances that impair adhesion (oil, grease, dust, other soiling).

Application:

CERAFix 308 floor sealing packing is used in all CERAFix sealing systems of CERAFix 300, CERAFix 301, CERAFix 302 and CERAFix 305 for sealing floor drains. For sealing pipe ducts and floor drains in the wall area for water impact classes W0-I to W3-I and W1-B + W2-B. When sealing pipe ducts in the wall area, CERAFix 308 or CERAFix 309 should be used according to the corresponding diameter. Note that the hole diameter of the sealing sleeve must be significantly smaller than the pipe diameter. A guide value for the hole diameter of 50 % of the pipe diameter can be assumed.

Procedure:

If necessary, roughen, clean and degrease the pipe ducts. For surfaces such as stainless steel, an additional primer of CERAFix 103/203 and TEGAFix quartz sand may be necessary. Apply the appropriate seal to the corresponding substrate and to the pipe ducts. Finally, pull the CERAFix 309 hole diameter over the pipe and finish with the appropriate seal to produce a tight connection to the surface seal. Floor and wall area for water impact classes W0-W3-I, W1-B and W2-B; procedure: Place CERAFix 308 over the flange of the floor drain and cut out the required size. Roughen and clean the thin-bed flange. Using a suitable notched trowel, spread the appropriate sealing material for the water impact class to the thin-bed flange and in the overlap area. Finally, press the CERAFix 308 into the seal while workable, ensuring it is free from folds, to produce a tight connection against the surface seal.

Proof of Performance



Notice

Same material as sealing strip CERAFix 305

Disposal instructions

Product residues can be disposed of with household waste.

TECHNICAL DATA SHEET

The above application instructions are recommendations given on the basis of our own tests and experience. We recommend that you carry out your own tests before use. Due to the great variety of different applications and storage and processing conditions, we cannot guarantee a particular application result. We will not accept legal liability for any advice or technical information provided by our free customer hotline unless this advisory service and/or technical information is part of the contractually agreed performance owed by us, or the customer service employee acted willfully or intentionally. We guarantee the consistent quality of our products and reserve the right to make technical changes and improvements.

Firma Adolf Würth GmbH & Co. KG

Artikelnummer 5875100308

Produktbezeichnung Bodenmanschette CERAFix 308

Anwendung/
Beschreibung Bodenmanschette zum schnellen und sicheren Abdichten von Bodenabläufen

Anforderungen	Erfüllt	Bemerkung
SVHC < 0,10 %	Ja	
CMR-Stoffe der Kategorie 1A/1B < 0,10%	Ja	

Vorhandene Dokumente

Sicherheitsdatenblatt (SDB*) _____
nicht vorhanden, da Erzeugnis

Prüfzeugnisse Sonstiges _____
EC1+ _____

Lizenzerteilung zur Führung des EMICODE

Lizenzierungs-Nummer: 11630/09.03.00

Für den Artikel Bodenmanschette CERAfix 308

wird auf Antrag vom 31.03.2020

unter Bezugnahme auf die Einstufung gemäß den nach § 10 der GEV-Zeichensatzung festgelegten Richtlinien

namens der Gemeinschaft Emissionskontrollierte Verlegewerkstoffe, Klebstoffe und Bauprodukte e.V. für den oben genannten Artikel nach § 5 Abs. 4 der GEV-Zeichensatzung die Lizenz zur Führung des GEV-Zeichens



erteilt. Damit erfüllt dieser Artikel die rückseitig aufgeführten Kriterien.
Die Firma ist ordentliches Mitglied der GEV.

OM023 26.02.2025
gültig bis 26.02.2030

A handwritten signature in blue ink, appearing to read "D. Müller".

Der Geschäftsführer
Gemeinschaft Emissionskontrollierte Verlegewerkstoffe,
Klebstoffe und Bauprodukte e.V.
Völklinger Straße 4 · D-40219 Düsseldorf

Hinweise zu den Voraussetzungen über die Vergabe der Lizenz für den EMICODE

Das gemäß vorseitiger Lizenz eingestufte Produkt hat nach der Satzung und den Richtlinien des Technischen Beirats der GEV u.a. den folgenden Kriterien zu genügen:

- Das Produkt entspricht allen gesetzlichen Bestimmungen, insbesondere denen des Chemikalienrechtes und seiner Verordnungen.
- Das Produkt ist nach der Definition der TRGS 610 lösemittelfrei, sofern es sich nicht um ein Oberflächenprodukt handelt. Soweit es einer Produktgruppe nach GISCODE zuzuordnen ist, wird diese angegeben.
- Für das Produkt wird ein Sicherheitsdatenblatt nach lokalem Recht in der jeweils aktuellen Fassung erstellt.
- Krebserregende, erbgutverändernde oder fruchtschädigende Stoffe der Klassen 1A und 1B werden dem Produkt bei der Herstellung nicht zugesetzt.
- Die Prüfung des Produktes erfolgt nach der definierten „GEV-Prüfmethode“. Die VOC-Bestimmung wird dabei in einer Prüfkammer nach dem Tenax-Thermodesorptions-Verfahren mit nachgeschalteter GC/MS-Analyse durchgeführt.
- Die Einstufung in EMICODE-Klassen erfolgt entsprechend den nachstehenden Bezeichnungen und TVOC/TSVOC-Konzentrationsbereichen. Zur Produktkennzeichnung ist die zutreffende EMICODE-Klasse zu verwenden:

1) Verlegewerkstoffe, Klebstoffe und Bauprodukte

Parameter	EC 1 ^{PLUS}	EC 1	EC 2
	max. zulässige Konzentration [$\mu\text{g}/\text{m}^3$]		
TVOC nach 3 Tagen	≤ 750	≤ 1000	≤ 3000
TVOC nach 28 Tagen	≤ 60	≤ 100	≤ 300
TSVOC nach 28 Tagen	≤ 40	≤ 50	≤ 100
R-Wert basierend auf AgBB-NIK-Werten nach 28 Tagen	≤ 1	-	-
Summe der nicht bewertbaren VOC	≤ 40	-	-
Formaldehyd nach 3 Tagen	≤ 50	≤ 50	≤ 50
Acetaldehyd nach 3 Tagen	≤ 50	≤ 50	≤ 50
Summe von Form- und Acetaldehyd	$\leq 0,05$ ppm	$\leq 0,05$ ppm	$\leq 0,05$ ppm
Summe von flüchtigen K1A/K1B Stoffen nach 3 Tagen	< 10	< 10	< 10
Jeder flüchtige K1A/K1B Stoff nach 28 Tagen	< 1	< 1	< 1

2) Oberflächenbehandlungsmittel für Parkett, mineralische Böden und elastische Bodenbeläge

Parameter	EC 1 ^{PLUS}	EC 1	EC 2
	max. zulässige Konzentration [$\mu\text{g}/\text{m}^3$]		
Summe TVOC + TSVOC nach 28 Tagen	≤ 100 davon max. 40 SVOC	≤ 150 davon max. 50 SVOC	≤ 400 davon max. 100 SVOC
Formaldehyd nach 3 Tagen	≤ 50	≤ 50	≤ 50
Acetaldehyd nach 3 Tagen	≤ 50	≤ 50	≤ 50
Jeder flüchtige K1A/K1B Stoff nach 3 Tagen	< 10	< 10	< 10
Jeder flüchtige K1A/K1B Stoff nach 28 Tagen	< 1	< 1	< 1