

VERSION: 1.0 In acc. with the requirements in BREEAM-NOR version 1.0 (14.03.2012)

## FLOORINGSelf-declaration that the named products comply with the requirementsADHESIVEfor flooring adhesives as per BREEAM-NOR's chapter HEA 9

This form must be filled out by the **MANUFACTURER** of floor adhesives.

It is important that the information given here is correct, and we strongly encourage thoroughness in researching the extent to which emission testing and/or test reports show that the product complies with the standards and emission limit values required by BREEAM-NOR. If in doubt, the manufacturer should consult own internal and external experts. **Providing incorrect and misleading information can have legal consequences.** 

Once filled-out, the form must be signed by a <u>legally responsible person</u> for the manufacturer, such as a technical director or a managing director.

MANUFACTURER: UZIN UTZ AG Dieselstrasse PRODUCT TRADE NAME: UZIN PE 414		3, D-89079 Uln	1			
DOCUMENTATION The following combinations of tests and approvals are accepted as documentation (1-2; OR 4-5; OR 6-12)				YES	NO	Comments
REQUIREMENTS		Relevant standards				
1.	The manufacturer can this product has an E (EC1+), or an EC1 cert	C1 Plus		Х		
2.	The manufacturer can this product does not C3 carcinogens (CLP: C2 carcinogens)	n confirm that contain any			x	The use of carcinogenic substances (C 1A/1B) is prohibited in products labelled with EMICODE.
3.a	This product has an e which shows that the ammonia are below <b>C</b>	emissions of		X		This product is M1- certified.

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3.b	The product has no emission test me				
	ammonia emissions, but the undersig				
	<ol> <li>That ammonia is not traceably active in the product, <u>AND</u></li> </ol>				
	2) The product does not contain chemicals that				
	can decompose to ammonia	1.			
OR					
4.	The manufacturer can confirm that		X		
	the product is M1-certified.				
_					
5.	The product has undergone tests in	EN 13999-1 :2007			
	acc. with the standards below, and	EN 13999-2:2007			
	absence of carcinogens and	EN 13999-3:2007			
	allergens can be confirmed:	EN 13999-4:2007			
	• EN 13999-1 :2007				
	• EN 13999-2:2007 – VOC				
	• EN 13999-3:2007 –				
	Volatile aldehydes				
	• EN 13999-4:2007 -				
	Volatile diisocyanates				
OR					
6.	The product has undergone an	NS-EN			
•••	emission test which shows that its	15251:2007			
	TVOC emission is below <b>0,2</b>	(Appendix C)			
	mg/m <sup>2</sup> h <sup>1)2)</sup>				
7.	The product has undergone an	NS-EN			
	emission test which shows that its	15251:2007			
	formaldehyde emission is below	(Appendix C)			
	<b>0,05</b> <u>mg/m<sup>2</sup>h</u> <sup>1) 2)</sup>				
8.a	The product has undergone an	NS-EN			
	emission test which shows that its	15251:2007			
	ammonia emission is below 0,03	(Appendix C)			
	<u>mg/m²h</u> <sup>1)2)</sup>				
8.b	The product has no emission test measuring the				
	ammonia emissions, but the undersig				
	1) That ammonia is not traceal				
	product, <u>AND</u>				
	2) The product does not contain				
	can decompose to ammonia	1.			
		Γ			
9.	The product has undergone an	NS-EN			
	emission test which shows that its	15251:2007			
	emissions of cancer-causing	(Appendix C)			
	compounds (IARC) are below 0,005				
	<u>mg/m²h</u> <sup>1)2)</sup>				

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10				
10.	The product has undergone an	NS-EN		
	emission test which shows that	15251:2007		
	odour dissatisfaction is below 15%.	(Appendix C)		
	If deemed not applicable for the			
	product, please provide more			
	details in the comment field. <sup>1)</sup>			
11.	The tests in points 6-10 have been	ISO 16000		
	performed in accordance with ISO			
	16000-series with measurements			
	made after 28 days.			
12	The product has undergone tests in	EN 13999-1 :2007		
	acc. with the standards below, and	EN 13999-2:2007		
	absence of carcinogens and	EN 13999-3:2007		
	allergens can be confirmed:	EN 13999-4:2007		
	<ul> <li>EN 13999-2:2007 – VOC</li> </ul>			
	• EN 13999-3:2007 -			
	Volatile aldehydes			
	• EN 13999-4:2007 -			
	Volatile diisocyanates			

- 1) On <u>www.ngbc.no</u> under "Frequently asked questions" there is help in assessing different known emission certificates against the requirements in NS-EN 15251.
- 2) Note that the emissions here are measured in mg/m<sup>2</sup>h. Most emission certificates use mg/m<sup>3</sup>. There is a way to convert these units in order to compare the results. Your preferred laboratory can help you with this.

Legally responsible:	Position:	Date:
Dr. Michael Zieger	Head of Product Safety Management	26.08.2021
Signature M.	Tin	

Signature

This document is valid for 12 months from the date of issue. If it has expired or if you require further information, please contact produktsicherheit@uzin-utz.com.

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