

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.

Dieselstra		UZIN UTZ AG Dieselstrasse UZIN PE 460	se 3, D-89079 Ulm			
FROD		02111 PE 400				
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+), <i>or</i> an EC1 cert	C1 Plus		Х		
2.	The manufacturer can this product does not C3 carcinogens.	n confirm that		X		The use of carcinogenic substances is prohibited in products labelled with EMICODE.
3.a	This product has an e which shows that the ammonia are below C	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					
	 That ammonia is not traceal 					
	product, <u>AND</u>					
	2) The product does not conta					
	can decompose to ammonia	1.				
OR						
4.	The manufacturer can confirm that		Х			
	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	volatile dilsocyaliates					
_	1	Π	r			
6.	The product has undergone an	NS-EN				
	emission test which shows that its	15251:2007				
	TVOC emission is below 0,2	(Appendix C)				
	<u>mg/m²h</u> ¹⁾²⁾					
7.	The product has undergone an	NS-EN				
	emission test which shows that its	15251:2007				
	formaldehyde emission is below	(Appendix C)				
	0,05 <u>mg/m²h</u> ^{1) 2)}					
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> ^{1) 2)}					
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 conta					
	can decompose to ammonia	-				
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	, FF				
	$mg/m^2h^{1/2}$					
	<u></u>	1				

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

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/m²h. Most emission certificates use mg/m³. 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	11.10.2019
Signature	u.	

This document is valid for 6 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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