James Halitead IAMES HALSTEAD PLC

VERSION: 1.0 Acc. to the requirements in BREEAM-NOR version 1.0 (14.03.2012)

Wall cladding

Self-declaration that the named products comply with the requirements for wall cladding as per BREEAM-NOR's chapter HEA 9

This form must be filled out by the **MANUFACTURER** of wall cladding.

Wall cladding includes:

• Ready made wallpapers

- Wall cladding for heavy duty
- Textile cladding
- Wallpaper which is to be decorated

• Vinyl and plastic wall cladding

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. **Incorrect and misleading information can have legal consequences.**

Once filled-out, the form must be signed by a legally responsible person from the manufacturer, e.g. a technical manager or a managing director.

MANUFACTURER:		Polyflor Ltd, Manchester, UK						
PRODUCT TRADE NAME:		Homogeneous PVC Resilient Wall Cladding to EN 15102: 2007 POLYCLAD PRO PU						
DOCUMENTATION				YES	NO	Comments		
REQUIREMENTS		Relevant standards						
1.	The product has been tested to document that its TVOC emission is below 0,2 <u>mg/m²h^{1) 2)}</u>		NS-EN 15251:2007 (Appendix C)	\checkmark		Meets the limits as set by the Eurofins IACG Scheme		
2.	The product has been tested to document that its formaldehyde emission is below $0,05 \text{ mg/m}^2\text{h}^{1)}$		NS-EN 15251:2007 (Appendix C)	\checkmark		Meets the limits as set by the AgBB Scheme (2012)		
3.a	The product has been tested to document that ammonia emission is below 0,03 <u>mg/m²h¹⁾</u> ²⁾³⁾		NS-EN 15251:2007 (Appendix C)	\checkmark		Meets the limits as set by the AgBB Scheme (2012)		
3.b	An emission test measuring the ammonia emission is							

The form is developed by NCC in cooperation with Skanska and NGBC. It is freely distributed via NGBC and Chemxchange. Users of the form are solely responsible for ensuring that the version and contents of the form are correct. NCC, Skanska, NGBC or Chemxchange cannot be held responsible for possible errors. Filled-out forms are not an official approval from NGBC or others.

James Halitead JAMES HALSTEAD PLC

VERSION: 1.0

Acc. to the requirements in BREEAM-NOR version 1.0 (14.03.2012)

	not available, but the undersigned				
	1) That ammonia is not trace				
	product, <u>AND</u>				
	2) The product does not cont				
	can decompose to ammon	ia.			
4.	The product has been tested to document that its emissions of cancer-causing compounds (IARC) are below 0,005 mg/m ² h ^{1) 2)}	NS-EN 15251:2007 (Appendix C)	\checkmark		Meets the limits as set by the AgBB Scheme (2012)
5.	The product has been tested to document that odour dissatisfaction is below 15%. Apllies only if it is relevant for the product . ¹⁾	NS-EN 15251:2007 (Appendix C)		\checkmark	1.25mm Wall Cladding has not been tested, but Homogeneous PVC (2mm) passes the test
6.	The tests in 1-5 have been performed acc. to the ISO 16000- series with measurements made after 28 days .	ISO 16000	\checkmark		As set by the AgBB Scheme (2012)
7.	The emission of formaldehyde and VCM (Vinyl chloride monomer) has to be low and within the EN-standard for the material.	EN 233:1999 EN 234:1989 EN 259:2001 EN 266:1992 EN 12149:1997	~		
8.	Migration of heavy metals and other poisonous chemicals is within the EN-standard for the material.		\checkmark		These chemicals are not used in our product

When assessing different types of emission certificates against the requirements in NS-EN 15251, you can find help on <u>http://www.breeam.org/page.jsp?id=27</u>

²⁾ Please note that the emissions here are measured in mg/m²h. Most emission certificates use the unit mg/m³. It is possible to convert these units in order to compare the results. A laboratory of your choice can assist you.

³⁾ Note that M1 is the only known emission mark classification which includes measurement of ammonia emissions.

Legally responsible: Mr Steve Mulholland Position: Manufacturing Director Date: 04 Sept 2014

Signature: S Mulholland

The form is developed by NCC in cooperation with Skanska and NGBC. It is freely distributed via NGBC and Chemxchange. Users of the form are solely responsible for ensuring that the version and contents of the form are correct. NCC, Skanska, NGBC or Chemxchange cannot be held responsible for possible errors. Filled-out forms are not an official approval from NGBC or others.