

**GROUT
SEALANT**

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

This form must be filled out by the **MANUFACTURER** of grout sealant.

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 legally responsible person for the manufacturer, such as a technical director or a managing director.

MANUFACTURER:		SIGA Cover AG			
PRODUCT TRADE NAME:		Meltell 220, Meltell 210			
PRODUCT ID:		SIGA Meltell 210, GTIN 7640105091737, NOBB 54090892 SIGA Meltell 220, GTIN 7640105091751, NOBB 54090903			
DOCUMENTATION The following combinations of tests and approvals are accepted as documentation (1-2; OR 3 OR 4)			YES	NO	Comments (e.g. «test not conducted», «does not meet requirement»)
REQUIREMENTS		Relevant standards			
1.	The manufacturer can confirm that the product is EC1 PLUS-certified (EC1+) in accordance with Emicode's new criteria from 2010.		x		
2.a	The product has an emission test which shows that its emissions of ammonia are below 0,03 mg/m²h ^{1) 2)}			x	Mesured ammonia emission value smaller than detection limit of 0.015 mg/m ³ (SER < 1.07 mg/m ² h)
2.b	The product has no emission test measuring the ammonia emissions, but the undersigned can confirm: <ol style="list-style-type: none"> 1) That ammonia is not traceably active in the product, <u>AND</u> 2) The product does not contain chemicals that can decompose to ammonia. 		x		

- 1) On www.ngbc.no 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 $\text{mg}/\text{m}^2\text{h}$. Most emission certificates use mg/m^3 . There is a way to convert these units in order to compare the results. Your preferred laboratory can help you with this.

Legally responsible:
Roland Arnold

Position:
Head of Quality Management

Date:
31.05.2018

Signature:

A handwritten signature in blue ink, appearing to read "R. Arnold".
