## VOC emission

## Attestation

Sample name
Batch no.
Date of sampling

Product type
Sample reception
Test date

Protecta EX Mortar
223725
21-12-2022

Fire rated compound
03-01-2023
07/02/2023-07/03/2023

This attestation confirms compliance with the following VOC requirements on low emitting regulations, standards or protocols:

| Regulation or protocol | Conclusion | Version of regulation of protocol |
| :---: | :---: | :---: |
| French VOC regulations |  | Arrêté du 28 mai 2009 modifiant l'arrêté du 30 avril 2009, Arrêté du 20 février 2012 modifiant I'arrêté du 19 avril 2011, Décret no 2011-321 du 23 mars 2011 |
| German AgBB (2021)/ABG (2022) | Pass | AgBB - Evaluation procedure for VOC emissions from building products; June 2021 |
| Belgian legislation | Pass | Royal Decree: 8 MEI 2014 |
| Italian regulation (public procurement) | Pass | Decree 11 October 2017 |
| Emicode | Pass/EC1 ${ }^{\text {PLus }}$ | EMICODE, Edition: 02.03.2022 |
| LEED-EU (v4.1) BETA | Pass | LEED v4.1 Building design and construction July 2022 |
| BREEAM International | Pass/Exemplary | BREEAM International New Construction 2021 v6.0 |
| BREEAM UK | Pass/Exemplary | BREEAM UK New Construction 2022 v6.0 |
| Breeeam NL | Pass/Exemplary | BREEAM-NL Nieuwbouw 2020 |
| BREEAM Norway | Pass/Exemplary | BREEAM-NOR 2022 v6.0: New Construction |
| WELL (EU) | Pass | WELL v2 2021 - Concept Materials X06 VOC restrictions |
| Finnish M1 Classification | Pass/M1 | M1 Emission Classification of Building Materials version 15.11.2017 + CMR update January 2019 |
| DICL | Pass/ Emission Class 1 | Danish Indoor Climate Labelling, General test and labelling criteria, 7th Edition, May 2021 |
| ECOproduct | Pass/very low emitting | ECOproduct Method description version 5.1, 29- $10-2020$ |
| Blue Angel (DE-UZ 123) | Pass | Low-Emission Sealants for Interior Use, 2019 v4 |
| SINTEF | Pass | SINTEF Environmental certificate v09/05/2022 |
| Byggvarubedömningen | Pass | SWEDISH BUILDING MATERIALS ASSESSMENT Version 5.0 |
| Testing was performed according to the latest version of EN 16516 by ISO/IEC 17025 accredited test laborat Normec Product Testing. Full details on the testing and direct comparison with limit values are available in $\{$ R077. For reporting statements of conformity (decision rule) the measurement uncertainty is not taken inte |  |  |
| M. Lor |  | Managing Director Normec Product Testing |

Test results are only valid for the tested sample(s), as received from the client. Test report may only be copied or reprinted in this entity, parts of it only with a written acceptance by Normec Product Testing.

