



Attestation

BREEAM®

Pure Grip

supplied by

FSW Coatings Ltd

The sample of water-based paint was supplied to Eurofins Product Testing A/S on the 14th of November 2025. The sample was tested as being representative of the manufactured product and it has been tested according to the relevant EN 16516, ISO 16000-3, ISO 16000-6, ISO 16000-9, ISO 16000-11 and ISO 11890-2 testing standards (See test report no.392-2025-00578202_A_EN and 392-2025-00578216_XG_EN).

Deviations from the referenced test methods were registered. (See section 4.4 in test report no. 392-2025-00578202_A_EN).

The test results of the tested sample indicate that the product qualifies for the below mentioned BREEAM specifications on VOC emissions and VOC content by complying with:

- **BREEAM® International: Compliance with 'Exemplary' criteria on VOC emission and VOC content** of BREEAM International: New Construction 2025, Technical Manual – SD6073: Hea 04 Indoor Air Quality (version 7.0.0 of July 2025).
- **BREEAM® UK: Compliance with 'Exemplary' criteria on VOC emission and VOC content** of BREEAM UK: New Construction 2025, Technical Manual – SD6074: Hea 04 Indoor Air Quality (version 7.0.0 of July 2025).
- **BREEAM® NL: Compliance with 'Exemplary' criteria on VOC emission and VOC content** of BREEAM-NL: Nieuwbouw en renovatie utiliteitsbouw 2025, Technical Manual: Hea 04 Gezonde binnenlucht (version 6.1.1 of February 2025).
- **BREEAM® SE: Compliance with 'Exemplary' criteria on VOC emission and VOC content** of BREEAM SE: New Construction 2023, Technical Manual: Hea 02 Indoor Air Quality (version 6.0. of January 2023).
- **BREEAM® NOR: Compliance with 'Exemplary' criteria on VOC emission and VOC content** of BREEAM NOR: New Construction 2024, Technical Manual - SD5076NOR, Hea 02 Indoor Air Quality (version 6.1.1 of December 2024).

19 January 2026

Claus Bonde
Analytical Service Manager

Isabella B. Larsen
Analytical Service Manager