## Cornerstone UKCA Declaration of Performance

1. Unique Identification code: Womersleys Bonding Coat NHL3.5

**2.** Type, batch or serial number (or any other element) allowing identification of the product: Production date and batch number is printed on the bag

3. Intended use: General Purpose Rendering/plastering Mortar (GP) (Internal & External)

**4.** Name, registered trade name or registered trade mark and contact address of the manufacturer: Womersleys, Brims Park, Old Callywith Road, Bodmin, Cornwall, PL31 2DZ

5. Authorised representative: Not Applicable

6. Assessment and Verification of Consistency of Performance: Level 4

7. In accordance with harmonized standard: BS EN 998-1:2016

8. European Technical Assessment: Not Applicable

## 9. Declared Performance:

Reaction to Fire	Euroclass A1
Adhesion	0.1 N/mm2 – Fracture pattern C
Water Absorption (Declared)	W0
Water Vapour Permeability (Tabulated)	μ 15/35
Thermal Conductivity (Tabulated)	0.83 W/mK
Durability against Freeze/Thaw	Evaluation based on provisions valid in the intended place of use of the mortar

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in the table in point 9. This Declaration of Performance is issued under the sole responsibility of the manufacturer named in point 4 and is made in accordance with Annex ZA of BS EN998-1:2016.

Signed Luke Hicks

Name Mr Luke Hicks

**Date** 28/10/2025

**Position** Materials Technician

## **UKCA Mark**



Womersleys, Brims Park, Old Callywith Road, Bodmin, Cornwall, PL31 2DZ

25

## BS EN 998-1:2016

Womersleys Bonding Coat NHL3.5 General purpose rendering mortar (GP) For Internal and External use

Reaction to fire: Euroclass A1

Adhesion: 0.1 N/mm2 - Fracture pattern C

Water absorption: W0

Water vapour diffusion coefficient: µ 15/35 (tabulated)

Thermal conductivity: 0.83 W/mK (tabulated)

Durability (against freeze-thaw): evaluation based on provisions valid in

the intended place of use of the mortar.

Signed Lake Hicks

Name Mr Luke Hicks

**Date** 28/10/2025

**Position** Materials Technician