



ALELUIA CERÂMICAS

DECLARATION OF PERFORMANCE Nr. 5 (DDP 5)

1 – Identification of the Product – Ceramic pressed floor tiles - Group Bla (E ≤ 0,5 %) – UGL (Unglazed) – Norm EN 14411:2012 (Annex G)

2 – Type – All sizes of porcelain floor tiles - Thickness ≥ 7,5 mm

3 – Intended use – Floor and Wall coverings for indoors and outdoors

4 – Manufacturer Identification:

Aleluia Cerâmicas S.A.
 Quinta do Simão – Esgueira
 3801-101 – Aveiro – Portugal
 Apartado 3024
 Telephone : + 351 234 305 600 Fax + 351 234 305 699
 Email: geral@aleluia.pt

5 – Not applicable

6 – System of Assessment / Verification - 4

7 – Not applicable

8 – Not applicable

9 – Declaration of Performance

| PRODUCT: Ceramic Pressed Floor Tiles - EN 14411: 2012 - Group Bla (Annex G) – UGL Thickness ≥ 7,5 mm | | | |
|---|---------------------------------|------------------|-------------------------------------|
| Characteristics | Declared Values | Test Method | Norm |
| Reaction to Fire | Classe A1fl | ----- | With no Test Reg. EU nº 305/2011 |
| Mechanical Resistance | ≥ 1300 N | EN ISO 10545 - 4 | EN 14411:2012 |
| Flexion Resistance | In Conformity | | |
| Mechanical Resistance | ≥ 35 N/mm2 | ----- | |
| Modulus of Rupture | In Conformity | | |
| Durability | Internal Use | ----- | |
| | External Use - Frost Resistance | In Conformity | |
| Thermal Shock Resistance | In Conformity | EN ISO 10545 – 9 | |
| Slipping (Friction Coefficient) | NPD | ----- | |
| Anti-Slipping (for vehicles circulation) | NPD | ----- | |
| Emission of dangerous substances (Cd and Pb) | NPD | ----- | |
| Gluing Resistance / Adherence | NPD | ----- | |

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

The present declaration is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Elmano Castilho
 (Quality and Ambient Director)

Aveiro, 29th January 2021

Código: FR VEN 511 Edição: 1 Revisão: 0 Data: Janeiro 2021