

## PRODUCT CERTIFICATE LABORATORY OF FINISHED PRODUCT

ISO 13006-10545

Equivalent Brazilian Norm ABNT NBR ISO 13006 - NBR ISO 10545 Brazilian Performance Norm ABNT - NBR 15575

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| Product:            | BALI DECK CAMEL EXT 60X60 | Manufacturing<br>Process: | Wet ceramic process | A MILE | - |  |  |
|---------------------|---------------------------|---------------------------|---------------------|--------|---|--|--|
| Code:               | 8049451                   | Manufacturing Size:       | 600,0 x 600,0 mm    |        |   |  |  |
| Class:              | Bla                       | Nominal Size:             | 60x60 cm            |        |   |  |  |
| Typology:           | Porcelain tile            | Thickness:                | 8,5 mm              |        |   |  |  |
| Shade<br>Variation: | V3                        | Coverage Area:            | 1,80m²/box          |        |   |  |  |
| Grout Joint:        | 3 mm                      | Pieces per box:           | 5,00                |        |   |  |  |
| Edge finish:        | Bold                      | Surface:                  | GL ( Glazed )       |        |   |  |  |
|                     |                           |                           |                     |        |   |  |  |

|                      |  |  | CHARACTERISTICS  | TESTING METHOD                | SPECIFI                                  | CATION      | RESULTS     |  |
|----------------------|--|--|--|-------------------------------|--|-------------|-------------|--|
|                      | FIR Indoor dry residential floors  |  |  |                               |  |             |             |  |
|                      | FLC  | Indoor light comme   | rcial floors, including the areas FIR                              |                               |  |             |             |  |
|                      | FMC         Indoor medium commercial floors, including the areas FLC and FIR           FHC         Indoor heavy commercial floors, including the areas FMC, FLC, FIR |  |  |                               |  |             |             |  |
| 7                    |  |  |  |                               |  |             |             |  |
| TION                 | WID  | Indoor dry residenti   | al and commercial walls  |                               |  |             |             |  |
| NDA                  | FWI  | Indoor wet resident  | ial and commercial floors  |                               |  |             |             |  |
| USAGE RECOMMENDATION | WRC  | <ul> <li>Indoor and outdoor, wet or dry, residential and commercial walls,</li> <li>including the areas WID. For regions reaching below freezing temperatures, non frost resistant tiles are indoor only.</li> </ul> |  | Manufacturer's recommendation | According to the manufacturer's criteria |             | FMO         |  |
| E RE                 | WWS  | Swimming pool interior walls, including the areas WRC and WID  |  |                               |  |             |             |  |
| JSAG                 | WFA  | External facades, including the areas WRC and WID  |  |                               |  |             |             |  |
| _                    | FHO  | Floor - Very Heavy Outdoor Commercial and Outdoor Residential  |  |                               |  |             |             |  |
|                      | FMO  | Floor - Light to Heavy Outdoor Commercial and Outdoor Residential  |  |                               |  |             |             |  |
|                      | FRH  | Floor - Ramp Very Heavy Outdoor Commercial and Outdoor Residential   |  |                               |  |             |             |  |
|                      | FRM Floor - Ramp Light to Heavy Outdoor Commercial and Outdoor Residential   |  |  |                               |  |             |             |  |
|                      | Deviatio   | n of W/N:  | W - Work size (mm)<br>N - Nominal Size (mm)                        | ISO 10545-2                   | ISO 13006:                               | ± 5,00      | ± 5,00      |  |
| 10                   | Deviation of r/W:  |  | r - Average tile size (mm)<br>W - Work size (mm)                   | ISO 10545-2                   | ISO 13006:                               | ± 2,00      | ± 2,00      |  |
| RTIE                 | Rectangularity:  |  | Deviation from W (mm)  | ISO 10545-2                   | ISO 13006:                               | ± 2,00      | ± 2,00      |  |
| SOPE                 | Straightness of sides:   |  | Deviation from W (mm)  | ISO 10545-2                   | ISO 13006:                               | ± 1,50      | ± 1,50      |  |
| SURFACE PROPERTIES   | Edge curvature:  |  | Deviation from W (mm)  | ISO 10545-2                   | ISO 13006:                               | ± 2,00      | ± 2,00      |  |
| URF/                 | Centre Curvature:  |  | Deviation from dW (mm)   | ISO 10545-2                   | ISO 13006:                               | ± 2,00      | ± 2,00      |  |
| 0                    | Warpage:   |  | Deviation from dW (mm)   | ISO 10545-2                   | ISO 13006:                               | ± 2,00      | ± 2,00      |  |
|                      | Deviation of e/eW:   |  | e - Average tile thickness (mm)<br>eW - Fabrication thickness (mm) | ISO 10545-2                   | ISO 13006:                               | 8,08 - 8,92 | 8,08 - 8,92 |  |

|                                | C                               | HARACTERISTICS              | TESTING METHOD | SPECIFI    | CATION        | RESULTS       |  |  |
|--------------------------------|---------------------------------|-----------------------------|----------------|------------|---------------|---------------|--|--|
|                                | Water Absorption:               | (%)                         | ISO 10545-3    | ISO 13006: | ≤ 0,5         | ≤ 0,50        |  |  |
| PHYSICAL PROPERTIES            | Breaking Strength: (N)          |                             | ISO 10545-4    | ISO 13006: | ≥ 1300        | ≥ 1400        |  |  |
| ROPE                           | Modulus of Rupture: (MPa)       |                             | ISO 10545-4    | ISO 13006: | ≥ 35          | ≥ 36          |  |  |
| CAL P                          | Moisture Expansion: (mm/m)      |                             | ISO 10545-10   | ISO 13006: | ≤ 0,6         | ≤ 0,2         |  |  |
| PHYSI                          | Resistance to Cracking:         | (Cycles)                    | ISO 10545-11   | ISO 13006: | 1             | 5             |  |  |
|                                | Coefficient of Restitution      |                             | ISO 10545-5    | ISO 13006: | ≥ >= 0,55     | ≥ 0,60        |  |  |
|                                | Stain Resistance                |                             |                |            |               |               |  |  |
|                                | Penetrating Agent               | Green Chrome (40% oil)      |                | ISO 13006: | ≥ 3           | 5             |  |  |
| S                              | Layer Forming Agent             | Olive Oil                   | ISO 10545-14   |            |               |               |  |  |
| ERTIE                          | Oxidizing Agent                 | Alcoholic Iodine            |                |            |               |               |  |  |
| CHEMICAL PROPERTIES            | Chemical Resistance             |                             |                |            |               |               |  |  |
| ICAL F                         | Domestic product                | Ammonium Chloride 100g/L    |                | ISO 13006: | ≥ GB          | GA            |  |  |
| HEM                            | Pool water treatment            | Sodium hypochlorite 20mg    |                |            | ≥GB           | GA            |  |  |
| 0                              | Low concentration alkali        | Potassium Hydroxide 30g / L | ISO 10545-13   |            | A declarar    | GLB           |  |  |
|                                | Low concentration acid          | Chloridric acid 3% (v/v)    |                |            | A declarar    | GLB           |  |  |
|                                | Low concentration acid          | Citric Acid 100g/L          |                |            | A declarar    | GLB           |  |  |
| DYNAMIC<br>FRICTIONCOEFFICIENT | Wet Dynamic Friction Coefficie  | NBR 16919-                  | NBR 16919:     | ≥ 0,40     | ≥ 0,60        |               |  |  |
|                                | Solar Absortance - α*           |                             | NBR 15575 - 3- | NBR 15575: | To declare    | 0.6 - 0.7     |  |  |
|                                | Solar Reflectance - p*          |                             | NBR 15575 - 3- | NBR 15575: | To declare    | 0.4 - 0.3     |  |  |
| ICE ICE                        | Solar Deflection - ε*           |                             | NBR 15575 - 3- | NBR 15575: | To declare    | 0.75 - 0.85   |  |  |
| RMAN                           | Solar Reflectance Index - SRI H | = 5 (W / m <sup>2</sup> K)* | NBR 15575 - 3- | NBR 15575: | To declare    | 65 - 40       |  |  |
| PERFORMANCE                    | Impact of Hard Object           |                             | NBR 15575 - 3- | NBR 15575: | No Break (5J) | No Break (5J) |  |  |
| 2                              | Moisture Resistance             |                             | NBR 15575 - 3- | NBR 15575: | To declare    | Resistant     |  |  |
|                                | Useful life: (years)            |                             | NBR 15575 - 3- | NBR 15575: | 13            | 13            |  |  |
|                                | Flammability                    |                             | NBR 15575 - 3- | NBR 15575: | Class I       | Class I       |  |  |

## Note:

Check if the product is suitable for the intended use. When it has the WFA use specification, it can be used in facade, provided that its indication is included in the constructive and executive project, which is the responsibility of the designer, according to the ABNT NBR 13755 standard.

The characteristics defined by the performance standard ABNT NBR 15575 are only applicable to residential areas and are directly related to the performance of the installed product. Therefore, the statements are valid when the installation guidelines described by the manufacturer are followed.

 $^{\ast}\mbox{According to information in the ANFACER sectorial performance manual}$ 

**QR WARRANTY CODE:** Validate this certificate in:



COCAL DO SUL (SC), June 16th, 2023

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