



### CHARACTERISTICS PORCELAIN (Group BIa)

DATE: 25/11/2020

#### MODEL: LAMA HAYA NATURAL 1ª SIZE 20X120

SERIE LAMA CODE FG2021001

# 1.-CLASIFICATION (UNE-EN 14411).

Dry Pressed Ceramics Tiles with low water absorption - Group BIa,  $E \le 0.5\%$  for internal and external floors and walls.

## 2.-SPECIFICATIONS (UNE-EN 14.411 - ISO13.006)

|   | STANDARD             | REQUERIMENTS         | TEST    |
|---|----------------------|----------------------|---------|
| REQUIREMENTS  | APPLIED              | STANDARD             | RESULTS |
| Dimensions and Surface Quality                              | ISO 10545-2          |                      | PASS    |
| Water Absorption  | ISO 10545-3          | E 0,5 %              | PASS    |
| Modulus of Rupture  | ISO 10545-4          | 35 N/mm <sup>2</sup> | PASS    |
| MOHS  | EN 101               | (*)                  | 6       |
| Crazing Resistance  | ISO 10545-11         | (*)                  | PASS    |
| Resistance to chemicals                                     |                      |                      |         |
| - Household chemicals: Ammonium chloride solution 100 g/l   |                      | Min B                | А       |
| - Swimming pool salts: Sodium Hypochlorite solution 20 mg/l |                      | Min B                | А       |
| - Acids and alkalies:                                       |                      |                      |         |
| Low concentrations: Hydrochloric acid solution (3%)         | 190 10545 12         | (*)                  | LA      |
| Citric acid solution 100 g/l                                | ISO 10545-13         | (*)                  | LA      |
| Potassium hydroxide 30 g/l                                  |                      | (*)                  | LA      |
| High concentrations: Hydrochloric acid solution (18%)       |                      | (*)                  | HA      |
| Lactic acid solution (5%)                                   |                      | (*)                  | HA      |
| Potassium hydroxide 100 g/l                                 |                      | (*)                  | HA      |
| Resistance to staining:                                     | 100 10545 14         |                      |         |
| Cr2O3/FE2O3 + light oil                                     | ISO 10545-14         | Min 3                | 5       |
| Abrasion Resistance (PEI):                                  | ISO 10545-7          | (*)                  | IV      |
| Frost Resistance  | ISO 10545-12         | Required             | PASS    |
|   | DIN 51130 ( R )      | (*)                  |         |
| Slip resistance   | ANSI 137.1 (DCOF)    | (*)                  |         |
|   | UNE-ENV 12633(Class) | (*)                  | 1       |

### **3.-APLICATION GROUPS**

According to its characteristics, Hijos de F. Gaya Fores, defines this model as group:

(\*) as manufacturer confirms





CHC

D





#### 1.- CLASSIFICATION. ISO 13006

| Water abs.    | Group I       | Group Ila                 | Group Ilb                 | Group III               |
|---------------|---------------|---------------------------|---------------------------|-------------------------|
| Production    | E 🛛 3 %       | 3 % < E 🛛 6 %             | 6 % < E 🛛 10 %            | E > 10 %                |
| A Extruded    | Group Ala     |                           | Group Allb-1<br>(Annex D) | Group Alll<br>(Annex F) |
|               | E ≤ 0,5%      | Group Alla-1<br>(Annex B) |                           |                         |
|               | (Annex M)     | (Annex D)                 |                           |                         |
|               | Group Alb     |                           | Group Allb-2<br>(Annex E) |                         |
|               | 0,5% < E ≤ 3% | Group Alla-2<br>(Annex C) |                           |                         |
|               | (Annex A)     | (Annex C)                 |                           |                         |
| B Dry pressed | Group Bla     |                           | Group Bllb<br>(Annex K)   | Group Blll<br>(Annex L) |
|               | E 0,5 %       |                           |                           |                         |
|               | (Annex G)     | Group Blla                |                           |                         |
|               | Group Blb     | (Annex J)                 |                           |                         |
|               | 0,5 < E 3 %   |                           |                           |                         |
|               | (Annex H)     |                           |                           |                         |

#### 2.-CHARACTERISTICS

| RESISTANCE TO           | CLASS  | MEANING  |
|-------------------------|--------|--|
|                         | 5<br>4 | The stain is removed with hot water and a damp cloth<br>The stain is removed with a weak cleaning agent. |
| Stains                  | 3      | The stain is removed with mechanical cleaning and a strong cleaning agent                                |
|                         |        | The stain is removed with sitable solvent after immersion for 24   |
|                         | 2      | h.   |
|                         | 1      | The stain is not removed   |
| Household chemicals     | GA(V)  | Non Visible effect (if the hue becomes slightly different, this is                                       |
| Swimming pool salts     | GB(V)  | Definite change in appearance  |
|                         | GC(V)  | Partial or complete loss of the original surface   |
| Acids and alkalies      |        |  |
|                         |        | Non Visible effect (if the hue becomes slightly different, this is                                       |
| Low concentrations (L)  | GLB(V) | Definite change in appearance  |
|                         | GLC(V) | Partial or complete loss of the original surface   |
|                         | GHA(V) | Non Visible effect (if the hue becomes slightly different, this is                                       |
| High concentrations (H) |        | Definite change in appearance  |
|                         |        | Partial or complete loss of the original surface   |

#### **3.- APPLICATIONS GROUPS**

| GROUP A        | Recommended for moderate or low level transit. Suitable for beddrooms and/or bathrooms in houses (avoid any kind of   |
|----------------|---|
| GROUP B        | abrassion).<br>Suitable for light or medium transit, such as rooms inside houses, except for kitchens or areas with direct acces from<br>outside.             |
| GROUP C        | Floorings recommended for medium transit, suitable for hauses, allkind of rooms included kitchen or near to entrance  |
| GROUP D        | areas.<br>Flooring suitable for heavy traffic, such as entrances to houses with direct acces from the outside, all kind of rooms and<br>professional offices. |
| GROUP GRAN     |   |
| GROUP E        | Flooring suitable only for OUTDOORS not roofed (with risk of presence of water). IT IS NEVER RECOMMENDED TO BE  |
|                | INSTALLED INDOORS.  |
| <u>GROUP W</u> | Tiles suitable only for laying in wall coverings.   |

