

Ceracasa, s.a. Ctra. Castellón-Teruel, Km.19 12110 ALCORA- Castellón -España Tel. 964 361 611- Fax 964 360 967 www.ceracasa.com comercial@ceracasa.com



Alcora, 11 April 2022

## **QUALITY CERTIFICATE:**

Material: Glazed Porcelain.

Models: CAPRI, DECO CAPRI 1, DECO CAPRI 2

Size: **22.3x22.3 cm.** 

Finish: Natural

**CERACASA, S.A**. certifies the above referenced models are manufactured to meet the standards UNE-EN 14411, for ceramic tiles dry pressed with very low water absorption (  $\leq$  0.5 % . Group BIa ) and have the following technical characteristics, as recorded in their catalogues:

DETERMINATION OF WATER ABSORPTION, (BOIL METHOD)

(s/ Standard UNE-EN-ISO 10545-3) Average water absorption: ≤ 0.4 %

STAIN RESISTANCE. s/ ISO 10545--14: Class 5

DETERMINATION of chemical resistance • sISO 10545-13:

A - Products for household cleaning: A.

B. - Additives for swimming pools water: A.

C - Acids and alkalis (low concentration): LA.

D. - Acids and alkalis (concentrated): **HA.** 

DETERMINATION THE SCRATCH RESISTENCE OF THE SURFACE

( s/UNE 67-1011 M:1992 )

Mohs hardness: 5

DETERMINATION OF IMPACT RESISTANCE (s/UNE EN ISO 10545-5) **Resist** 

DETERMINATION OF FROST RESISTANCE (s/UNE EN ISO 10545-12:1992)

Resist







## DETERMINATION OF DIMENSIONS AND SURFACE APPEARANCE (Standard UNE-EN-ISO 10545-2). It meets the standard.

1.-length and width: conforms to.

2 thickness: meets standard.

3. straightness of sides: conforms to.

4 orthogonality: meets standard.

5. surface flatness: conforms to.

6. surface quality: conforms to

## DETERMINATION OF SLIP RESISTANCE. (s/UNE 41901 EX)

## The pendulum of friction method. Average slip resistance: Rd=17º (Class 1)

Remarks: The classification proposed in document SU1 (safety against the risk of falling) of the technical building code, approved by Royal Decree 3142006 is as follows:

SLIP RESISTANCE CLASS		
Rd ≤ 15	clase O	
15< Rd ≤35	clase 1	
35< Rd ≤45	clase 2	
Rd > 45	clase 3	

Likewise, the aging resistance of such models of porcelain and lost color by the action of sunlight is negligible. This family of products are stable and do not undergo photochemical degradation when exposed to the light radiation emitted by the Sun . The color is stable for the lifetime of the product.

It is high resistance porcelain as floor for medio-high level pedrestrian areas. It is a product suitable for use in shops and shopping centers, halls, hospital enclosures, kitchens, with direct access to the outside and other similar facilities, in addition to its use in residential areas.

These products are in conformity with the provisions of Annex G to the norma UNE-EN-14411 "Ceramic tiles. Definitions, classification, characteristics and marking". (Group Bla,  $E \le 0.5 \%$ ).

Felipe Sierra Grau

CERACA Ceracasa, s.a.

**Quality Dept** 





