



LABORATORIO CERAMICO SEBASTIAN CARPI
COLEGIO OFICIAL DE INGENIEROS INDUSTRIALES DE CASTELLON

C.I.F.: Q - 4670001 - I

AVENIDA DEL MAR, Nº 46 - 12003 CASTELLON
TEL: 964 208 583 - FAX: 964 202 594
www.laboratoriocarpri.com

TEST REPORT

PETITIONER: VIDREPUR, S.A.
ADDRESS: C/ Comercio, nº 4
CITY: ALMAZORA (Castellón)
TEST REPORT Nº: 49.743
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DATE OF TEST REPORT: 15/02/2011
DATE OF RECEIPT OF THE SAMPLE: 04/02/2011
DATE OF TESTS PERFORMANCE: 04 - 10/02/2011
NUMBER OF TILES SUPPLIED: 200

DESCRIPTION OF THE SAMPLE:


Glass mosaic, 25 x 25 mm. Ref.:

-- **743** --

Code Lab.: 49-11

TEST PERFORMED:

- | | |
|-----------------------------------|--|
| - UNE-EN-ISO 10545-2 and ERRATUM: | DETERMINATION OF SURFACE QUALITY. |
| - UNE-EN-ISO 10545-3 : | DETERMINATION OF WATER ABSORPTION. |
| - UNE-EN-ISO 10545-11 : | DETERMINATION OF CRAZING RESISTANCE. GLAZED TILES. |
| - UNE-EN-ISO 10545-13 : | DETERMINATION OF CHEMICAL RESISTANCE. |
| - UNE-EN-ISO 10545-14 : | DETERMINATION OF RESISTANCE TO STAINS. |


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José A. Estibález Catalán
MANAGER

The samples and his description have been chosen by the petitioner.
The reported results relate only to the samples tested.
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DETERMINATION OF SURFACE QUALITY

DESCRIPTION OF THE SAMPLE.-

Glass mosaic, 25 x 25 mm. Ref.:

-- **743** --

Code Lab.: 49-11

RESULTS.- (Test performed after **UNE-EN-ISO 10545 Part 2 and Erratum:1998**)

* The number of tiles tested: **200 tiles.**

* The percentage of tiles without defects: **100 %**

* Observations: The tiles tested are free from visible defects.



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DETERMINATION OF WATER ABSORPTION

DESCRIPTION OF THE SAMPLE.-

Glass mosaic, 25 x 25 mm. Ref.:

-- **743** --

Code Lab.: 49-11

RESULTS.- (Test performed after **UNE-EN-ISO 10545 Part 3:1997**)

* Water absorption for each tile (**Boiling method " E_b"**):

Tile	Water absorption (E_b) (%)
1	0.1
2	0.0
3	0.1
4	0.0
5	0.1

* Average water absorption of the sample: **0.1 %**

* Measurement uncertainty: **U = ± 0.1 % (k=2)**

* Average value uncertainty: **U = ± 0.1 % (k=2)**



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Date: 15/02/2011

DETERMINATION OF CRAZING RESISTANCE
*** GLAZED TILES ***

DESCRIPTION OF THE SAMPLE.-

Glass mosaic, 25 x 25 mm. Ref.:

-- **743** --

Code Lab.: 49-11

RESULTS.- (Test performed after **UNE-EN-ISO 10545 Part 11:1997**)

* Number of tiles tested: **Twenty.**

* Number of tiles showing crazing: **Not - one.**

* Description of crazing: The tiles tested are free from crazes on the glazed surface.



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DETERMINATION OF CHEMICAL RESISTANCE

DESCRIPTION OF THE SAMPLE.-

Glass mosaic, 25 x 25 mm. Ref.:

-- **743** --

Code Lab.: 49-11

RESULTS.- (Test performed after **UNE-EN-ISO 10545 Part 13:1998**)

* Number of test specimens used with each test solution: FIVE.

<u>Test solutions</u>	<u>Classification</u>	<u>Visual Changes</u>
* <u>Household chemicals</u> - Ammonium Chloride	GA	- No visible effects.
* <u>Swimming pool salts</u> - Sodium Hypochlorite	GA	- No visible effects.
* <u>Acids and Alkalis (Low concentrations)</u> - Hydrochloric Acid	GLA	- No visible effects.
- Citric Acid	GLA	- No visible effects.
- Potassium Hydroxide	GLA	- No visible effects.
* <u>Acids and Alkalis (High concentrations)</u> - Hydrochloric Acid	GHA	- No visible effects.
- Lactic Acid	GHA	- No visible effects.
- Potassium Hydroxide	GHA	- No visible effects.





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DETERMINATION OF RESISTANCE TO STAINS

DESCRIPTION OF THE SAMPLE.-

Glass mosaic, 25 x 25 mm. Ref.:

-- **743** --

Code Lab.: 49-11

RESULTS.- (Test performed after **UNE-EN-ISO 10545 Part 14:1998**)

* Number of test specimens used with each test solution: FIVE.

<u>Staining Agents</u>	<u>Cleaning Procedure</u>	<u>Class</u>	<u>Observations</u>
* <u>Stains having tracing action (Pastes).</u> - Green staining agent in light oil	- Running hot water for five minutes. (Procedure A).	5	- Stain removed.
* <u>Stains having chemical / oxidizing action</u> - Iodine alcohol solution	- Running hot water for five minutes. (Procedure A).	5	- Stain removed.
* <u>Stains having filming action</u> - Olive oil	- Running hot water for five minutes. (Procedure A).	5	- Stain removed.

* Observations: The chromium oxide used as green staining agent have a grain size less than 80 microns, being the 50 % (m/m) of theirs down on 3 microns.



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