



LABORATORIO CERAMICO SEBASTIAN CARPI  
COLEGIO OFICIAL DE INGENIEROS INDUSTRIALES DE CASTELLÓN

C.I.F.: Q - 46700014

AVENIDA DEL MAR, Nº 46 - 12003 CASTELLÓN  
TEL: 964 208 583 - FAX: 964 723 141  
www.laboratoriocarpí.com

## TEST REPORT

PETITIONER: VIDREPUR, S.A.  
ADDRESS: Pol. Ind. Mijares, C/ Comercio, nº 3  
CITY: ALMAZORA (Castellón)  
TEST REPORT Nº: 54.793  
PAGE Nº: 1 / 4  
DATE OF TEST REPORT: 10/12/2015  
DATE OF RECEIPT OF THE SAMPLE: 30/11/2015  
DATE OF TESTS PERFORMANCE: 30/11 - 09/12/2015  
NUMBER OF TILES SUPPLIED: 1 kg

### DESCRIPTION OF THE SAMPLE:

Glass mosaic (with circular shaped of  $\Phi$  13 mm). Ref.:

-- -- Serie "PERLAS" --

Code laboratory: 363-15

### TEST PERFORMED:

- 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.

\*\*\*\*\*

JOSE ANTONIO  
ESTIBALEZ  
CATALAN

Firma de garantía por JOSE ANTONIO ESTIBALEZ  
CATALAN  
Número de identificación (Nº) con DISEÑO ANTONIO  
ESTIBALEZ/CATALAN nº 0151 MALEZ CATALAN  
www.laboratoriocarpí.com  
Fecha 2015 12 11 17:03:31 hora

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.  
This report must not be reproduced in part without the written permission of Laboratory.  
The uncertainties have been evaluated according to recommendations of the document ISO/TAG5/WGE : June 95.  
The expanded uncertainties indicated in this report are based on a standard uncertainty multiplied by a coverage factor  $k=2$  with a normal distribution provides a level of confidence of about 95 %.



**LABORATORIO CERAMICO SEBASTIAN CARPI**  
COLEGIO OFICIAL DE INGENIEROS INDUSTRIALES DE CASTELLÓN

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

AVENIDA DEL MAR, Nº 46 - 12003 CASTELLÓN  
TEL: 964 208 583 - FAX: 964 723 141  
www.laboratoriocarpi.com

Test report n°: 54.793

Page n°: 2 / 4

Petitioner: VIDREPUR

Date: 10/12/2015

## DETERMINATION OF WATER ABSORPTION

### DESCRIPTION OF THE SAMPLE.-

Glass mosaic (with circular shaped of  $\Phi$  13 mm). Ref.:

-- -- Serie "PERLAS" --

Code laboratory: 363-15

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

\* Water absorption for each tile (**Boiling method "E<sub>b</sub>"**):

<b>Tile</b>	<b>Water absorption (E<sub>b</sub>) (%)</b>
1	0.1
2	0.1
3	0.1
4	0.1
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)**



**BORATORIO CERAMICO SEBASTIAN CARPI**  
REGIO OFICIAL DE INGENIEROS INDUSTRIALES DE CASTELLÓN

C.I.F.: Q - 46700014

AVENIDA DEL MAR, Nº 46 - 12003 CASTELLÓN  
TEL: 964 208 583 - FAX: 964 723 141  
www.laboratoriocarpi.com

Test report: nº: 54.793  
Page: nº: 3 / 4  
Petitioner: VIDREPUR  
Date: 10/12/2015

DETERMINATION OF

**\* GLAZING**

RAZING RESISTANCE

**TILES \***

DESCRIPTION OF THE SAMPLE.-

Glass mosaic (with circular shaped of  $\Phi$  13 r  
-- -- Serie "PERLAS" --

Ref.:

Code laboratory: 363-15

RESULTS.- (Test performed after UNE-E

10545 Part 11:1997)

- \* Number of tiles tested: **Fifty**
- \* Number of tiles showing crazing: **Not - one**
- \* Description of crazing: The tiles tested are

from crazes on the glazed surface.

\*\*\*\*\*

\*\*\*\*\*

