

**DOLOMITCERT**  
Dolomitcert Scarl  
Zona Industriale Villanova 7/A – 32013 LONGARONE (BL)  
Tel.: +39 0437 573407 - FAX: +39 0437 573131  
Web: www.dolomitcert.it E-mail: info@dolomitcert.it

Page 1/4

## TEST REPORT

<b>Client:</b>	<b>BELLITALIA SRL</b>
<b>Address:</b>	<b>Viale Cadore, 67 - 32014 PONTE NELLE ALPI BL - IT</b>
<b>Article:</b>	<b>Materials</b>
<b>Model:</b>	<b>Various</b>
<b>Sampling:</b>	<b>Performed by the Client</b>
<b>Job no.:</b>	<b>D180995</b>
<b>Report no.:</b>	<b>181510</b> <b>This document is only the English translation of test report number 181509 issued in date 25/03/2019 by Dolomitcert S.c.a.r.l.</b>
<b>Receiving Date:</b>	<b>25/09/2018</b>
<b>Date of Test Begin:</b>	<b>01/02/2019</b>
<b>Date of Test End:</b>	<b>11/03/2019</b>
<b>Issuing Date:</b>	<b>25/03/2019</b>
<b>Standard Applied:</b>	<b>Client specific</b>

**Note 1:** This Test Report is valid exclusively for the samples utilized for tests and any modification shall be solely performed with the issuing of a new test report. --- Questo Rapporto di Prova è valido per i soli campioni utilizzati per le prove e qualsiasi modifica può essere effettuata unicamente con l'emissione di un nuovo Rapporto di Prova.

**Note 2:** The partial divulgation of this test report is permitted against written authorization by Dolomitcert. --- La divulgazione parziale del presente Rapporto di Prova è consentita previa autorizzazione scritta di Dolomitcert.

**Note 3:** If not otherwise stated, the declared measurement uncertainty must be intended as extended uncertainty with a 95% confidence level and a cover factor  $k = 2$ . --- Se non altrimenti indicato, l'incertezza di misura dichiarata deve essere intesa come incertezza estesa con un livello di confidenza del 95% ed un fattore di copertura  $k = 2$ .

**Note 4:** If not otherwise stated, the declared measurement uncertainty is considered during the conformity assessments. --- Se non altrimenti indicato, l'incertezza di misura dichiarata viene considerata nello stabilire i giudizi di conformità.

**Laboratory Technical Manager:**  
**Luca Tamburlin**

Client Specific

## Sample Identification

Samples used for the tests have been identified as follow:

Model / External Code	Batch N° / Serial N°	Sample internal code
CARRARA - campione 37	/	181509_1
CARRARA CON PENATRON - campione 38		181509_2
NERO - campione 12	/	181509_3
PORFIDO - campione 40	/	181509_4
PORFIDO CON PENATRON - campione 41	/	181509_5
GRANITO BIANCO – campione 43		181509_6
BIANCO - campione 44	/	181509_7
NERO - campione 45	/	181509_8

## Weathering resistance test for coatings

### Client Specific

Samples have been subjected to 720 ore of thermal cycles in a climatic chamber. The thermal cycles have been of about 12 hours each, defined as follow:

- Half-cycle 1: 6 hours at 80°C with a relative humidity of 10%;
- Half-cycle 2: 6 hours at 5°C with a relative humidity of 5%.

A cycle is defined as the sum of Half-cycle 1 and Half-cycle 2.

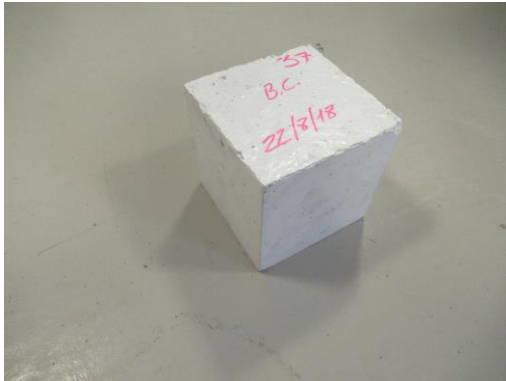
To evaluate the effects of the thermal cycles the specimens have been visually inspected every 24 hours.

### Outcomes

After performing the tests, it has been achieved the following results:

Sample	Picture reference	Final evaluation
181509_1	1	The specimen shows no damage
181509_2	2	The specimen shows no damage
181509_3	3	The specimen shows no damage
181509_4	4	The specimen shows no damage
181509_5	5	The specimen shows no damage
181509_6	6	The specimen shows no damage

Sample	Picture reference	Final evaluation
181509_7	7	The specimen shows no damage
181509_8	8	The specimen shows no damage



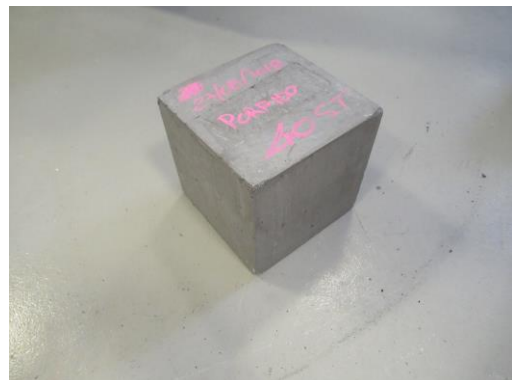
**Figure 1: Picture of sample 181509\_1**



**Figure 2: Picture of sample 181509\_2**



**Figure 3: Picture of sample 181509\_3**



**Figure 4: Picture of sample 181509\_4**



**Figure 5: Picture of sample 181509\_5**



**Figure 6: Picture of sample 181509\_6**

Client Specific



**Figure 7: Picture of sample 181509\_7**



**Figure 8: Picture of sample 181509\_8**

---

**End of the test report**