ANNEX III

DECLARATION OF PERFORMANCE

No. E100497

1. Unique identification code of the product-type:

F2111. 36F2111. 36F2114. 36F2116. 36F2116K8-A&B. F1774, F1838, F1752, F1753. B0119, F2045, F2046, F2049, F2325, F2322, 36F2322, 36F2325, 36F2326, 36F2327.

2. Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):

Glazed Porcelain Tile and Mosaics

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

Dry-Pressed Ceramic Tiles for floor and wall finishes, internal and external in accordance with EN14411:2006

DIN 51130:2010 and CNCA-12C-050:2010.

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5):

Name of manufacturer: ONNA Ceramic Industries (China) Ltd.

Registered brand name: ONNA

Contact Address: Yunshan Gongye Yuan, Yunshan Economic Development Zone, Yongxlu City, Jiangxi Province, China,

5. Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2):

Authorised representative: Man Chun Kong (Mr.)

6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:

System 3

- In case of the declaration of performance concerning a construction product covered by a harmonised standard:
 Not relevant
- 8. In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:

<u>Issued Certificate of China Compulsory Product Certificate, Certificate number. 2011052102001079, Factory code: E100497, approved by 'China Building Material Test & Certification Group Co., Ltd.', subject to the standard EN14411:2006.</u>

Declared performance

Essential Characteristics	Performance	Harmonized Technical Specification
Reaction to fire	Class A1fl	EN14 411: 2006
Breaking strength	≥1300N	
Modulus of rupture	Min.35 Mpa, individually min.32 Mpa	
Thermal shock resistance	Passed	
Durability: Freeze/thaw cycle	Passed	
Skid resistance (anti-slip)	R9 - R11	DIN 51130:2010
Slipperiness	Dry: >35, Wet: <25	
Resistance against sudden changes of temperature	required	
Release of hazardous substances - cadmium release - lead release	max. 0.7mg/dm2 max. 0.8 mg/dm2	EN14 411: 2006
Assessment of natural radionuclide content	 internal exposure index ≤1.0 external exposure index ≤1.3 	CNCA-12C-050:2010 National Research Center of Testing Techniques for Building Material, center no. 2012C217.

9. Where pursuant to Articles 37 or 38 the Specific Technical Documentation has been used, the requirements with which the product complies:

Not Relevant

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Signature of behalf of the producer:

Name: Joey Chung (Ms.)

Position: Export Manager

Onna Ceramic Industries (China) Ltd.

25th June, 2013 in China