# DECLARATION OF PERFORMANCE Nr. Proofing HyperStone – 1

**1.** Unique identification code of the product-type:

## Proofing HyperStone

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

## See the product packaging

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

Flexible Tile of Agglomerated Stone for inernal or external wall finishest tob e glued using adhesive

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

## TETOROS Athanasios Limeted Partenship Structural Applications

Tatoiou Avennue 338, Acharnes, Postal Code: 13677 ATHENS – GREECE

Tel.: +302167007287 Fax.: +302167007290 E-mail: info@proofinghyperstone.com

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

TETOROS Athanasios Limeted Partenship Structural ApplicationsTatoiou Avennue 338,Acharnes,Postal Code: 13677 ATHENS – GREECETel.: +302167007287Fax.: +302167007290E-mail: info@proofinghyperstone.com

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

## System 3 (Reaction to Fire Test)

## System 4 (Rest tests)

- 7. In case of the declaration of performance concerning a construction product covered by a harmonised standard: The Notified Body LGAI TECHNOLOGICAL CENTER, S. A./Applus (NB Nr 0370) performed the Initial Type Test on essential characteristics and on Fire Classification according to System 3. Test Report No : 15/10044-534
- **8.** Declared performance

Essential characteristics	Performance	Harmonised technical
Reaction to fire	Euroclass A1	EN 15286 : 2013
Mechanical resistance, as: – Flexural strenght	Doesn't break	
Tensile adhesion strength for cementitious adhesives	0.65 N/mm <sup>2</sup>	
Water permeability, as: – water absorption	2.6 %	
Thermal resistance, as: – thermal conductivity	0.06566 W / (m.K)	
Thermal shock resistance	Doesn't break	
Durability of flexural strength against freeze and thaw cycles	Doesn't break	
Dangerous Substances	No	

9. The performance of the product identified in points 1 and 2 is in conformance with the declared performance in point 8.

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:

**Tetoros Athanasios (CEO)** 

(Place & Date) Athens, 11-06-2015 (Signature)