

## **DECLARATION OF PERFORMANCE**

No. UKSI-13950-001

1. Unique identification code of the product-type:

## Gypsum plasterboard thermal insulation composite panel

**2.** Type, batch or serial number or any other element allowing identification of the construction product in accordance with Article 11 (4):

GTEC Thermal EPS Board, GTEC Thermal XP Board

3. Intended use:

**General building construction** 

4. Trade name and contact address of the manufacturer in accordance with Article 11 (5):

Siniat, Marsh Lane, Easton-in-Gordano, Bristol, BS20 ONF, UK

5. Not applicable.

**6.** System or systems of assessment and verification of constancy of performance:

Systems 3 and 4

**7.** Performance concerning a construction product covered by a harmonised standard:

Notifed Body BRE (NB 0832)

Performed Reaction to Fire testing and classification

Under System 3

- 8. Not applicable.
- 9. Declared performance:

Essential characteristics	Performance		Harmonised Technical Specification
	Transverse	Longitudinal	
Flexural strength	direction:	direction:	EN 520:2004+A1:2009
	≥160N	≥400N	
Shear Strength	NPD		
Reaction to Fire	Euroclass B-s1,d0		EN 13501-1:2007+A1:2009
Airborne Sound Insulation	see literature		
Acoustic Absorption	see literature		
Water vapour permeability (μ)	NPD		
Thermal resistance			EN 13950:2005
GTEC Thermal EPS 22mm	0.37 m <sup>2</sup> .K/W		
GTEC Thermal EPS 30mm	0.62 m <sup>2</sup> .K/W		
GTEC Thermal EPS 40mm	0.89 m <sup>2</sup> .K/W		
GTEC Thermal EPS 50mm	1.16 m <sup>2</sup> .K/W		
GTEC Thermal XP 27mm	0.58 m <sup>2</sup> .K/W		
GTEC Thermal XP 35mm	0.81 m <sup>2</sup> .K/W		
GTEC Thermal XP 55mm	1.41 m <sup>2</sup> .K/W		
Impact Resistance	see literature	•	

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

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

Signed for and on behalf of Siniat Limited by

Jean-Michel Desmoutier, Managing Director 01/07/2013