

1 – Unique identification code of the product-type:

INSFR010

Commercial name (s):

EFIGREEN ITE

2 – Intended use(es):

Thermal insulation products for buildings

3 - Manufacturer:

SOPREMA SAS 14, rue de Saint-Nazaire - CS 60121 67100 STRASBOURG www.soprema.com

4 – Authorised representative:

Non applicable

5 – System(s) of assessment and verification of constancy of performance:

AVCP 3

6a – Harmonised standard:

EN 13165:2012 + A2:2016

Notified body(ies):

LNE (Laboratoire National de métrologie et d'Essais), notified body n°0071:

made the determination of the product-type on the basis of type testing,
issued the corresponding tests reports,

according to system 3.





DECLARATION OF PERFORMANCE

7 – Declared performance(s):

Essential characteristics	Performances		Harmonised Technical Specification
Thermal conductivity – λ_D (W/(m.K)	0.023	0.022	
Thickness – d (mm)	30 - 35	40 - 162	
Thermal resistance – R (m ² .K/W)	1.30 - 1,50	1,80 - 7.35	
Classes for thickness tolerances	Τ2		
Reaction to fire	D-S2,d0		
Durability of reaction to fire depending on heat exposure, bad weather, ageing/deterioration	(a)		
Durability of thermal resistance depending on heat exposure, bad weather, ageing/deterioration			
Characteristics for durability	NPD		
Dimensional stability	DS (70,90)2 from 30 to 120 mm		
Deformation under specified compressive load and temperature conditions	NPD		EN 13165:2012
Thermal resistance and thermal conductivity values after ageing	(b)		+
Compressive strength	CS (10/Y) 150		A2.2010
Tensile strength	NPD		
Durability of compressive strength depending on ageing/deterioration	NPD		
Water permeability			
Water absorption in short time	WS (P) 0.2		
Water absorption in long time	NPD		$i \in I$
Flatness after partial immersion	NPD		
Water vapour transmission	NPD		
Acoustic absorption index	NPD		
Release of dangerous substances inside buildings	(c)		
Continuous glowing combustion	(c)		

(a): PU fire performance does not degrade with time.

(b): Any variation for thermal conductivity and thermal resistance is processed and considered in the reported values (Annex C for the thermal conductivity and dimensional stability for the thickness).

(c): European test methods are being developed.

8 – Appropriate Technical Documentation and/or Specific Technical Documentation:

Non applicable

The performances of the product identified above is in conformity with the set of declared performance (s). This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Strasbourg, 10th January 2023, Export Technical Manager, Mr Pascal MOUGEOT-LUDIN

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