

DECLARATION OF PERFORMANCE

No.: 03EPS70/RO/E

1. Unique identification code of the product-type:

Products manufactured from fireproof expanded polystyrene EPS70-EN 13163-T1-L2-W1-S $_b$ 1-P3-BS115-CS(10)70-DS(N)2-DLT(1)5-TR100-WL(T)2

- 2. Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11(4) of CPR: see product label
- 3. Intended use or uses of the construction product, pursuant to the applicable harmonized technical specification as provided for by the manufacturer: **building thermal insulations.**
- 4. Name, registered trade name or registered trade mark and the contact address of the manufacturer, as required under article 11, paragraph (5): S.C. ADEPLAST S.A.

Sat Corlătești str. Adeplast nr.164A; Cod poștal: 107063 Com. Berceni; jud. Prahova, România; Tel. 0244338000

- 5. Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12, paragraph (2): not relevant
- 6. System or systems of assessment and verification of constancy of performance of the construction product, as set out in Annex V: System 3
- 7. In case of the declaration of performance concerning a construction product by a harmonized standard: EN 13163+A1:2015 Notified bodies:
- EMI Non-profit Limited Liability Company for Quality Control and Innovation in Building, Dioszegi Street No. 37, 1113 Budapest, Hungary, identification number: NB 1415, which issued the report no. O-6/2015.
- National Institute for Research and Development in Constructions, Zoning and Sustainable Spatial Development, URBAN-INCERC, Şos. Pantelimon no. 266, sector 2, Bucharest, Romania; Cluj Napoca Branch, Calea Florești, no. 117, identification number: NB 1841 which issued the report no. 513/2015; 722/2015

7. Declared performance:

No.	Caracteristici esentiale	Standard			
1.	Thermal resistance	Thermal resistance	R _D	see m ² K/W no.20	
		Thermal conductivity	$\lambda_{ m D}$	0,039 W/mK	
		Thickness	d_N	T1	
2.	Reaction to fire	Reaction to fire E		Е	
3.	Durability of reaction to fire against heat, weathering, ageing/degrdation	Durability characteristics		NPD	
4.	Durability of thermal resistance against heat, weathering,	Thermal resistance	R_{D}	see m ² K/W no.20	EN 13163+A1:2015
ageing/degradation		Thermal conductivity	$\lambda_{ m D}$	0,039 W/mK	13103+A1.2013
		Durability characteristics	NPD		
5.	Compressive strength	Compressive stress or compressive strength	kPa	CS(10)70	
6.	Tensile/Flexural strength	Bending strength	kPa	BS 115	
		Tensile strength perpendicular to faces	kPa	TR 100	
7.	Durability of compressive strength against ageing /	Compressive creep	%	NPD	1
		Freeze-thaw resistance	kPa	NPD	
	degradation	Long term thickness reduction	%	NPD	1
8.	Water permeability	Long term water absorption by immersion	%	WL(T)2	

		Long diffusio	term w	ater ab	sorption	by	%		NP	D							
9.	Water vapour permeability	Water v	apour tr	ansmissi	on		Mg/Pa.h.	m	NP	D							
10.	Impact noise transmission index	Dynamic stiffness															
	(for floors)	Thickne	Thickness, d _L				NPD										
	Compressibility, c																
11.	Continuous glowing combustion Continuous glowing combustion						NPD				EN						
12.	Release of dangerous substances	Release of dangerous substances Release of dangerous substances					NPD			131	13163+A1:2015						
	to the indoor environment																
13.	Length						mm		L2								
14.	Width					mm		W1									
15.	Squareness on length					mm/m	nm/m S _b 1										
16.	Squareness on width						mm/m		S _d 1								
<i>17</i> .	Flatness						mm		P3								
18.	Dimensional stability under constant normal laboratory conditions						%		DS(N)2								
19.	Dimensional stability under specified temperature or specified					%		DS(70,90)1									
	temperature and humidity conditions																
20. Thermal resistance																	
Thickness (mm) 20 30 40 50 60 70 80 90					100	120	140	150	160	200	300						

9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

0,51

Head of EPS Division Cordun: Chelaru Daniel Dumitru

0,77

1,03

Manufactured by: SC ADEPLAST SA

Business location: Cordun, str. Adeplast nr.1, jud. Neamţ / January, 2019

(Place and date of issue)

Value

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