

DECLARATION OF PERFORMANCE

N. CPR-ES2/0024

1 Unique identification code of the product-type	TECNOFOAM G-2040HFO
2 on que la critime ation code or the product type	Free of fluorinated gases (European Regulation 517/2014)
	PU EN 14315-1-CCC4-CT3(20)-TFT10(20)-FRB30(20)-W0,10-
	MU102
2 Intended uses	ThIB - Thermal insulation of buildings - In-situ formed dispensed rigid polyurethane foam system (PU)
3 Manufacturer	TECNOPOL SISTEMAS, S.L.U.
	Finlàndia, 33 08520 Les Franqueses del Vallès – Barcelona-Spain www.tecnopolgroup.com – t. +34 935682111
4 Systems of AVCP	AVCP – System 3
5 Harmonized standards	EN 14315-1:2013
Notified bodies	The notified testing laboratory CEIS/CENTRO DE ENSAYOS, INNOVACION Y SERVICIOS N.1722 performed the test reports on the other declared characteristics.
	The notified testing laboratory LGAI TECHNOLOGICAL CENTER,
-1-	S.A/Applus N.0370 performed the reaction for fire test report.
6 Performances declared	
Essential characteristics	Performances
Reaction to fire:	Euroclass E
Water permeability:	Short-term water absorption by partial immersion: ≤0,10 kg/m²
Thermal resistance:	See the performance chart
Water vapor permeability:	μ=102
Compressive strength:	NPD (No Performance Determined)
Durability of reaction to fire against ageing/degradation:	Reaction to fire does not decrease with time
Durability of thermal resistance against aging/ degradation:	See the performance chart; determined by an aging process
Durability of compressive strength against	
	The compression strength does not decrease with time
Durability of compressive strength against	The compression strength does not decrease with time NPD (No Performance Determined)
Durability of compressive strength against ageing/degradation:	,



PERFORMANCE CHART

Total thickness	Declared aged thermal conductivity W/m-K	Thermal resistance level R=m ² ·K/W
30mm	0,028	1,10
35mm	0,028	1,30
40mm	0,028	1,40
45mm	0,028	1,60
50mm	0,028	1,80
55mm	0,028	2,00
60mm	0,028	2,10
65mm	0,028	2,30
70mm	0,028	2,50
75mm	0,028	2,70
80mm	0,026	3,10
85mm	0,026	3,30
90mm	0,026	3,50
95mm	0,026	3,70
100mm	0,026	3,80
105mm	0,026	4,00
110mm	0,026	4,20
115mm	0,026	4,40
120mm	0,025	4,80
125mm	0,025	5,00
130mm	0,025	5,20
135mm	0,025	5,40
140mm	0,025	5,60
145mm	0,025	5,80
150mm	0,025	6,00
155mm	0,025	6,20
160mm	0,025	6,40
165mm	0,025	6,60
170mm	0,025	6,80
175mm	0,025	7,00
180mm	0,025	7,20

The performance of the product identified above is in conformity with the set of declared performances.

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 David Pont – Technical Service Manager



DoP in Pdf format is available on the Tecnopol website.

Revision 0 notes:	First issue
Revision 1	Update of some performances (water absorption, water permeability)
Revision 2	Update of tests according to the fire according to the EN-13501





1722, 0370



TECNOPOL SISTEMAS, S.L.U., Finlàndia, 33 08520 Les Franqueses del Vallès – Barcelona-Spain – <u>www.tecnopolgroup.com</u>

21 CPR-ES2/0024 EN 14315-1:2013 TECNOFOAM G-2040HFO

ThIB - Thermal insulation of buildings - In-situ formed dispensed rigid polyurethane foam system (PU)

Reaction to fire: Euroclass E

Water permeability: Short-term water absorption by partial immersion: ≤0,10 kg/m²

Thermal resistance: See the performance chart

Water vapor permeability: μ =102

Compressive strength: NPD (No Performance Determined)

Durability of reaction to fire against ageing/degradation: Reaction to fire does not decrease with time

Durability of thermal resistance against aging/ degradation: See the performance chart; determined by an aging process

Durability of compressive strength against

ageing/degradation: The compression strength does not decrease with time

Continuous glowing combustion: NPD (No Performance Determined)

Note:

TECNOPOL SISTEMAS S.L.U, supplies the current annex along with the DoP to make the consultancy of the CE marking easier for the international clients. The enclosed CE marking can be slightly different compared to the one printed on the relevant packaging or documentation because of:

- graphic adaptations due to lack of space on the packaging or printing methods used,
- different language (the same packaging can be shared by several countries),
- the product is already in stock when the updating of the CE marking is implemented,
- printing mistakes