

DECLARATION OF PERFORMANCE

N. CPR-ES2/0003

1 Unique identification code of the product-type	TECNOCOAT H-2049
2 Intended uses	Two-component polyurea system for intended use as a roof waterproofing
	TECNOPOL SISTEMAS, S.L.U.
3 Manufacturer	Finlàndia, 33 08520 Les Franqueses del Vallès – Barcelona-
5 Manada Care	Spain www.tecnopolgroup.com – t. +34 935682111
4 Systems of AVCP	AVCP-System 3
5 Harmonized standards	EAD 030350-00-0402
Notified bodies	INSTITUTO DE CIENCIAS DE LA CONSTRUCCIÓN EDUARDO TORROJA, N 1219 AFITI-LICOF N. 1168
European Technical Assessment	ETA 20/0263 last issued version on 11/06/2021
6 Performances declared	
Essential characteristics	Performances
Minimum thickness:	1,4 mm.
Expected working life:	W3 (25 years)
Climatic zone of use:	S (severe)
User loads:	
Concrete, steel	P4: TH4-TH1
XPS	P3:TH4-TH1
Roof slope:	S1 ~S4 (≥ 0º)
Minimum surface temperatures:	TL3 (-20ºC)
Maximum surface temperatures:	TH4-TH1
Water tightness:	Watertight
Resistance to wind loads:	Pass (>50kPa)
Resistance to water vapor:	$\mu = 1.700$
Resistance to dynamic indentation(23ºC): Resistance to static indentation:	
Steel, concrete, 250 N	
XPS, 250 N	14
Resistance to static indentation(23ºC):	14
Steel, concrete, 250 N	
XPS, 250N	L4
Resistance to fatigue movement:	L4 L4
Resistance to low-temperature effects (-20°C),(dynamic	1.000 cycles, pass
indentation):	
Steel, concrete	14
XPS	14
Resistance to high-temperature effects (static indentation):	
Steel, Concrete 250 N, 90-30°C	L4
XPS, 200 N, 90-30ºC	L3
Desistance to best spins (200 days at 2000)	
Resistance to heat aging (200 days at 80°C): Fatigue movement	Davis
Dynamic indentation, steel, concrete	Pass
Dynamic indentation, steel, concrete Dynamic indentation, XPS	14
Tensile strength (initial/aging)	14 22/10 MPa
Elongation (initial/ageing)	22/19 MPa 403/380 %
Resistance to UV radiation (5.000 hours exposed):	403/300 70

DoP+CE marking doc Rev. N $^{\circ}$ ES2/0003.1/GB



TECNOPOL DECLARATION OF PERFORMANCE

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Dynamic indentation steel, concrete	14
Dynamic indentation, XPS	14
Tensile strength (initial/aging)	22/20 MPa
Elongation (initial/aging)	390/386 %
Resistance to water aging (60-180 days):	
Static indentation (60 days) Steel, concrete(250N):90-30°C	L4
Static indentation (60 days) XPS(200N):90-30°C	L3
Static indentation (180 days) Steel, concrete(250N):90°C	L4
Static indentation (180 days) XPS(200N):30°C	L3
	L2(150N):60°C
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Delamination strength (>50 kPa):	
Concrete	3,3-2,7 MPa
XPS	0,09-0,06 MPa
Fire reaction:	Euroclass E
External fire performance:	NPD
Resistance to plant roots:	In process
7 Appropriate technical documentation	Not applicable

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

Les Franqueses del Vallès,

23/03/2023

REACH information: the information referred to Article 31 or, as appropriate, to Article 33 of the REACH Regulation (EC) No 1907/2006 and the following amendments are indicated in the Safety Data Sheet that Tecnopol Sistemas S.L.U. makes available on the website along with this current Declaration of Performance.

DoP in Pdf format is available on the Tecnopol website.

Revision 0 notes:	First issue
Revision 1:	Updating information







1219, 1168

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

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XPS P3:TH4-TH1 Roof slope: S1 ~S4 (≥ 0º)

Minimum surface temperatures: TL3 (-20°C)
Maximum surface temperatures: TH4-TH1

Water tightness: Pass

Resistance to wind loads: Pass (>50kPa) Resistance to water vapor: $\mu = 1.700$

Fire reaction: Euroclass E

External fire performance: NPD

Resistance to plant roots: In process

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:

- NPD (No Performance Determined) values can be omitted by the CE marking,
- 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