

DECLARATION OF PERFORMANCE

N. CPR-ES2/0001

1 Unique identification code of the product-type	TECNOCOAT P-2049
2 Intended uses	Two-component pure polyurea system for intended use as a roof waterproofing
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	System 3 System 3 (for reaction to fire)
5 Harmonized standards	EAD 030350-00-0402
Notified bodies	The notified body Instituto de Ciencias de la Construcción Eduardo Torroja, N 1219, carried out the assessment of the performance according to the ETAG 005, edition March 2004 guideline for European Technical Approval used according to CPR 305/2011 art. 66, 3rd subsection. The notified laboratory Afiti-Licof, N. 1168, carried out the assessment of the performance (reaction to fire) on the basis of testing on samples taken by the manufacturer.
6 Performances declared	
Essential characteristics	Performances
Minimum thickness: Expected working life: Climatic zone of use: User loads: Concrete, steel, OSB (plywood) For all the rest substrates Roof slope: Minimum surface temperatures: Maximum surface temperatures: Water tightness: Resistance to wind loads: Resistance to water vapor: Resistance to dynamic indentation: Resistance to static indentation: Steel, 250 N Extruded polystyrene, 250 N Resistance to low-temperature effects (-20°C): Resistance to high-temperature effects: Steel, 250 N, 60°C Extruded polystyrene, 250 N, 60°C Extruded polystyrene, 250 N, 90°C	1,4 mm. W3 (25 years) S (severe) P4: TH4 at W3 P4:TH4 at W2 S1 ~S4 (≥ 0°) TL3 (-20°C) TH4-TH2 Watertight Pass (>50kPa) μ = 2.279 4 L4 L4 Pass 1000 cycles, pass 4 L4 L4 L4 L4 L4
Fatigue movement Dynamic indentation (-20°C) Tensile strength (initial/ageing)	Pass I4 23/17 MPa



TECNOPOL DECLARATION OF PERFORMANCE

Tensile elongation (initial/ageing)
Resistance to UV-radiation (5000 hours exposed):

Dynamic indentation (-10°C)
Tensile strength (initial/ageing)
Tensile elongation (initial/ageing)
Fire reaction:
External fire performance:
Resistance to plant roots:

315/326 %

23/17 MPa
315/372 %
Euroclass E
Broof (t1)+t(2)+(t3)+(t4)
Pass

7 | Appropriate technical documentation | Not applicable

8 | REACH information the information referred to Article 31 or, as appropriate, to Article 33 of the REACH Regulation (EC) no. 1907/2006 and following amendments are indicated in the safety data sheet that TECNOPOL makes available on the website along with this current Declaration of Performance

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,

25/05/2021

DoP in Pdf format are available in the Tecnopol website.

Revision 0 notes:	First issue
Revision 1:	Point 7 creation + Used Load Concrete at TH4+ European quide modification









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

21 CPR-ES2/0001 TECNOCOAT P-2049

Two-component pure polyurea system for intended use as a roof waterproofing

Minimum thickness: 1,4 mm.

Expected working life: W3 (25 years)

Climatic zone of use: S (severe)

User loads:

Concrete, steel, OSB (plywood) P4: TH4 at W3
For all the rest substrates P4:TH4 at W2

Roof slope: $S1 \sim S4 (\ge 0^{\circ})$

Minimum surface temperatures: TL3 (-20ºC)
Maximum surface temperatures: TH4-TH2

Water tightness: Watertight
Resistance to wind loads: Pass (>50kP

Resistance to wind loads: Pass (>50kPa) Resistance to water vapor: $\mu = 2.279$

Fire reaction: Euroclass E

External fire performance: Broof (t1)+(t2)+(t3)+(t4)

Resistance to plant roots: Pass

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