

## **DECLARATION OF PERFORMANCE**

# N. CPR-ES2/0009

1 Unique identification code of the product-type	TECNOCOAT P-2049
2 Intended uses	Two-component pure polyurea coating for intended use in
·	concrete surface protection by protection against ingress;
	moisture control and increasing resistivity; physical resistance;
2 I Manufacturar	chemical resistance methods TECNOPOL SISTEMAS, S.L.U.
3 Manufacturer	Finlàndia, 33 08520 Les Franqueses del Vallés – Barcelona-Spain
	www.tecnopolgroup.com – t. +34 935682111
4 Systems of AVCP	System 2+
	System 3 (for reaction to fire)
5   Harmonized standards	EN 1504-2:2004
	The notified body LGAI TECHNOLOGICAL CENTER, S. A./Applus, N.
Notified bodies	0370, performed the initial inspection of the manufacturing plant
	and of factory production control and the continuous
	surveillance, assessment and evaluation of factory production
	control and issued the certificate of conformity of the factory production control.
	The notified laboratory CSI S.p.A N. 0497, carried out the
	assessment of the performance (reaction to fire) on the basis of
	testing on samples taken by the manufacturer.
6   Dortormancoc doctared	l I
6   Performances declared	
Essential characteristics	Performances
·	Performances Weight loss < 3000 mg
Essential characteristics	
Essential characteristics  Abrasion resistance:	Weight loss < 3000 mg
Essential characteristics  Abrasion resistance: Permeability to CO <sub>2</sub> :	Weight loss < 3000 mg Sd > 50 m
Essential characteristics  Abrasion resistance: Permeability to CO <sub>2</sub> : Water vapor permeability:	Weight loss < 3000 mg Sd > 50 m Class I
Essential characteristics  Abrasion resistance: Permeability to CO <sub>2</sub> : Water vapor permeability: Capillary absorption and permeability to water:	Weight loss < 3000 mg Sd > 50 m Class I < 0,1 kg/m <sup>2</sup> -h <sup>0.5</sup>
Essential characteristics  Abrasion resistance: Permeability to CO <sub>2</sub> : Water vapor permeability: Capillary absorption and permeability to water: Resistance to thermal shock:	Weight loss < 3000 mg  Sd > 50 m  Class I  < 0,1 kg/m²⋅h⁰.5  ≥ 1,5 N/mm²
Essential characteristics  Abrasion resistance: Permeability to CO <sub>2</sub> : Water vapor permeability: Capillary absorption and permeability to water: Resistance to thermal shock: Resistance to severe chemical attack:	Weight loss < 3000 mg  Sd > 50 m  Class I  < 0,1 kg/m²-h⁰.5  ≥ 1,5 N/mm²  Reduction hardness ≤ 50% (Shore D)
Essential characteristics  Abrasion resistance: Permeability to CO <sub>2</sub> : Water vapor permeability: Capillary absorption and permeability to water: Resistance to thermal shock: Resistance to severe chemical attack: Groups 4 and 5a),	Weight loss < 3000 mg Sd > 50 m Class I < 0,1 kg/m²·h²·5 ≥ 1,5 N/mm² Reduction hardness ≤ 50% (Shore D) Class I
Essential characteristics  Abrasion resistance: Permeability to CO <sub>2</sub> : Water vapor permeability: Capillary absorption and permeability to water: Resistance to thermal shock: Resistance to severe chemical attack: Groups 4 and 5a), Group 9,10,12 and [Potassium Hydroxide 20%vol]	Weight loss < 3000 mg  Sd > 50 m  Class I  < 0,1 kg/m²-h⁰.5  ≥ 1,5 N/mm²  Reduction hardness ≤ 50% (Shore D)  Class I  Class II
Essential characteristics  Abrasion resistance: Permeability to CO <sub>2</sub> : Water vapor permeability: Capillary absorption and permeability to water: Resistance to thermal shock: Resistance to severe chemical attack: Groups 4 and 5a), Group 9,10,12 and [Potassium Hydroxide 20%vol] Crack bridging ability	Weight loss < 3000 mg  Sd > 50 m  Class I  < 0,1 kg/m²·h⁰.5  ≥ 1,5 N/mm²  Reduction hardness ≤ 50% (Shore D)  Class I  Class II  A5 (-10°C), B4,2(23°C)
Essential characteristics  Abrasion resistance: Permeability to CO <sub>2</sub> : Water vapor permeability: Capillary absorption and permeability to water: Resistance to thermal shock: Resistance to severe chemical attack: Groups 4 and 5a), Group 9,10,12 and [Potassium Hydroxide 20%vol] Crack bridging ability Impact resistance:	Weight loss < 3000 mg  Sd > 50 m  Class I  < 0,1 kg/m²-h⁰.5  ≥ 1,5 N/mm²  Reduction hardness ≤ 50% (Shore D)  Class I  Class II  A5 (-10°C), B4,2(23°C)  Class III
Essential characteristics  Abrasion resistance: Permeability to CO <sub>2</sub> : Water vapor permeability: Capillary absorption and permeability to water: Resistance to thermal shock: Resistance to severe chemical attack: Groups 4 and 5a), Group 9,10,12 and [Potassium Hydroxide 20%vol] Crack bridging ability Impact resistance: Adhesion strength by pull-off test:	Weight loss < 3000 mg  Sd > 50 m  Class I  < 0,1 kg/m²-h⁰.5  ≥ 1,5 N/mm²  Reduction hardness ≤ 50% (Shore D)  Class I  Class II  A5 (-10°C), B4,2(23°C)  Class III  ≥ 1,5 N/mm²  Class E  No blistering, no cracking, no flaking. Change of color, loss of
Abrasion resistance: Permeability to CO2: Water vapor permeability: Capillary absorption and permeability to water: Resistance to thermal shock: Resistance to severe chemical attack: Groups 4 and 5a), Group 9,10,12 and [Potassium Hydroxide 20%vol] Crack bridging ability Impact resistance: Adhesion strength by pull-off test: Reaction to fire:	Weight loss < 3000 mg  Sd > 50 m  Class I  < 0,1 kg/m²·h⁰.5  ≥ 1,5 N/mm²  Reduction hardness ≤ 50% (Shore D)  Class I  Class II  A5 (-10°C), B4,2(23°C)  Class III  ≥ 1,5 N/mm²  Class E



#### **TECNOPOL** DECLARATION OF PERFORMANCE

Legend for Resistance to severe chemical attack: groups numbers and related descriptions as per EN 13529		
Group 4:	All hydrocarbons including aviation fuel and heating oil, diesel and engine oils unused gears, except	
	benzene and mixtures containing benzene, crude oil and used engine and gear oils	
Group 5:	Mono and polyalcohols (up to 48% by volume of methanol), glycol ethers	
Group 5a):	All alcohols and glycol ethers (including Group 5)	
Group 9:	Aqueous solutions of organic acids up to 10%	
Group 10:	Inorganic acids up to 20% and salts with acid hydrolysis in aqueous solution (pH < 6) except for the	
	hydrofluoric acid and oxidizing acids and their salts	
Group 12:	Solutions of inorganic non-oxidizing salts with pH = 6 - 8	

7 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 Vallés,

26/03/2020

DoP in Pdf format are available in the Tecnopol website.

Revision 0 notes: First issue









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

### 20 CPR-ES2/0009 TECNOCOAT P-2049

Two-component pure polyurea coating for intended use in concrete surface protection by protection against ingress; moisture control and increasing resistivity; physical resistance; chemical resistance methods

Abrasion resistance: Weight loss < 3000 mg

Permeability to CO2: Sd > 50 m

Water vapor permeability: Class I

Capillary absorption and permeability to water: < 0,1 kg/m2·h0.5

Resistance to thermal shock: ≥ 1,5 N/mm2

Resistance to severe chemical attack: Reduction hardness ≤ 50% (Shore D)

Groups 4 and 5a), Class I

Group 9,10,12 and [Potassium Hydroxide 20%vol] Class II

Crack bridging ability A5 (-10°C), B4,2(23°C)

Impact resistance: Class III

Adhesion strength by pull-off test: ≥ 1,5 N/mm2

Reaction to fire: Class E

Artificial weathering: No blistering, no cracking, no flaking. Change of

color, loss of gloss and a little surface chalking

NPD

Dangerous substances:

#### 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.