#### **ALCHIMICA S.A.**

7, Lampsakou Str. 11528 Athens GREECE.

Tel: +30 214 4167 700 Fax: +30 214 4167 701





#### **EU-Declaration of Performance**

In accordance with Annex III of Regulation (EU) No.305/2011 and Commission Delegated Regulation (EU) No 574/2014

# No. 2884-CPR-00157\_MW\_PU

**1.** Unique identification code of the product-type:

### HYGROSMART COVER OVER SYSTEM MW\_PU

2. Intended use:

External Thermal Insulation Composite Systems (ETICS) with renderings

3. Manufacturer:

ALCHIMICA SA 7, Lampsakou Str., 11528 Athens-Greece

**4.** Systems of AVCP:

System 2+

**5.** European Assessment Document:

EAD 040083-00-0404

European Technical Assessment:

ETA-20/0644 of 09-08-2021

Technical Assessment Body:

**Technical and Test Institute for Construction Prague (1020)** 

Notified body:

**Business Quality Verification (2884)** 

#### **ALCHIMICA S.A.**

7, Lampsakou Str. 11528 Athens GREECE.

Tel: +30 214 4167 700 Fax: +30 214 4167 701



# 6. Declared performance

Essential characteristics	Performance	Harmonized technical specification
Reaction to fire of thermal insulation material	A1	
Water absorption	After 1h: 0.01 kg/m² After 24h: 0.19 kg/m²	EAD 040083-00- 0404
	(Base coat)	
	After 1h: 0.05 kg/m <sup>2</sup>	
	After 24h: 0.17 kg/m² (Complete rendering)	
Hygrothermal behaviour	Resistant to hygrothermal cycles	
Freeze / thaw behaviour	Freeze / thaw resistant	
Bond Strength	Between the base coat and the thermal insulation product (mortar or paste):  MW lamellas Initial state: ≥ 0.024 MPa After hygrothermal cycles: ≥ 0.021 MPa  MW boards Initial state: ≥ 0.009 MPa After hygrothermal cycles: ≥ 0.006 MPa	
	Between the adhesive and the substrate: Initial state: ≥ 1.24 MPa Immersion 48h and 2h drying: ≥1.18MPa Immersion 48h and 7d drying: ≥1.56MPa	
	Between the adhesive and the thermal insulation product: Initial state: ≥ 0.023MPa Immersion 48h and 2h drying: ≥0.036MPa Immersion 48h and 7d drying: ≥0.037MPa	
Thermal resistance	≥ 1.00 [(m2*K)/W]	

# **7.** Appropriate Technical Documentation and/or Specific Technical Documentation:

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:

Krimizis Christos CEO

Athens 14/04/2022