

## DECLARATION OF CONFORMITY

---

ARTIC INDUSTRIAL QUIMICA SA certifies as a manufacturer:

**Paint:**

ARTIPUR FLEX. Liquid acrylic-polyurethane membrane, water-based, single-component and elastic for high-thickness waterproofing.

**Intended uses for this report:**

Continuous membrane ideal for horizontal waterproofing of terraces, rooftops, decks, planters, and concrete supports. Especially suitable for terraces with microcracks and pores where a good balance between elasticity and mechanical strength is required. Highly recommended for horizontal waterproofing under tiles.

**Limitations:**

It is recommended to prime beforehand with ARTIPUR SEALER or PREARTIGUM and topcoat with ARTIGUM TOP, ARTIPUR, or NEW TEC ARTIDUR -1C- to extend the application and process lifespan. The use of ARTIMAT geotextile mesh is also required.

According to several Standardized Standards related to the functionality of the paint and carrying out several tests in the specialized and accredited laboratories of APLLUS (LGAI TECHNOLOGICAL CENTER), the following results and features are offered:

Essential features	Benefits	Test standard
CO2 permeability	SD = 127 m	UNE-EN 1062-6:2003
Water vapor permeability	1.3 m (Class I)	UNE-EN 7783:2012
Capillary absorption and water permeability	0.012 Kg/m <sup>2</sup> h <sup>0.5</sup>	UNE-EN 1062-3:2008
Direct traction adhesion	2.7 MPa	UNE-EN 1542:1999
Watertightness	Watertight	UNE EN 1928:2000
Variation of tensile properties (Resistance and elongation) by artificial aging	No degradation is observed	UNE EN ISO 527-1(2012) and UNE EN ISO 527-3(1996)- AC (2002)
Fire behavior in roofs	Roof (t1)	EN 13501-5:2016

And to attest to this, this document is issued and signed in Balaguer on October 30, 2025.



**Elisabet Biel**  
General Directorate