

## **DECLARATION OF CONFORMITY**

Manufacturer: Agencia de Energia Alternativa 2020 SL

Cl. Almoravides 17, C. 25

**CINUELICA R16** 

03189 ORIHUELA COSTA ALICANTE, SPAIN (EU) Web: www.aea2020.eu

The product

NANOTER PRO AQUAMET

Product no. 20/6 Flexible, anti-corrosion coating

Technical specifications:

Basis: acrylic copolymer dispersion

water-based acrylic dispersion

Density: 1.21-1.38 g/m<sup>3</sup>

Viscosity (Brookfield, LV4 50rpm): 28,000 to 58,000 mPa\*s

Adhesion (on concrete): 2 Mpa

Reflectivity: 80 % (by different spectra 75 - 90%)

Volatile organic compounds (VOC): max 1.5 g/l

Temperature resistance (environment): -50 °C to +120 °C (short-term up to 140 °C)

Hereby manufacturer certifies that its coating NANOTER PRO AQUAMET can be used protection on interior and exterior surfaces of or with metal (various metals and alloys) but also reinforced concrete, other mineral surfaces, wood and plastic metal parts rust protection, and that the product has been tested in accordance with the standards: EN ISO ICS group 87

Year of affixing the CE marking: 2020.

Orihuela Costa Alicante, SPAIN

01.11.2020

