

## **NATIS PRIMER**

## ADHESIVE FOR PASTE AND PAINT VERSIONS

## **TECHNICAL SPECIFICATIONS**

Specific weight at 20°C:	1,05 Kg/lt ± 0,05
Solids content by volume:	49% ± 1
Adhesion to CLS:	>1 A/B break MPa- UNI EN 1542
Resistance to UV radiation:	High (ASTM G53)
Water vapour transmission:	1*104 μ- UNI EN 7783-2012
Weathering resistance after 2000 h:	No swelling, cracking or spalling UNI EN 1062-11
Volatile organic substance content: Coverage:	0,15-0,2 Kg/mq
Packaging:	5 or 10 lt
Drying time at 25°C and 65% R.H:	3-4 hours



Composition	Composed of organic micro-polymers of an acrylic nature, with a short chain, allowing deep penetration into the treated surfaces. With bactericides to preserve its integrity.
Description	Breathable resin-based primer and modified acrylic binders in water dispersion, contains nanotechnological fillers to improve the structure and general resistance, ideal for integration in shaving and laying cycles of nanotechnological thermo-insulating agents.
Substrate preparation	The product arrives ready. It must be mixed at low speed with a mechanical stirrer.  Dilute the product 1:4 with clean water. The product should then be applied by spraying with piston airless or with a roller or brush.
Application method	The substrate must be sound, free of chipping or flaking. In the case of a deteriorated substrate, it must first be patched or completely reworked. Clean the substrate by removing dust before applying.
Warnings	Store cans in a dry, sheltered place.

## **COORDINATES NATIS**



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