

## Technical Datasheet

Item Code: ATTK000X | Rev.: 25-03-2022 | Ver: 3.3

# **ATTAKKO**

### Fast vinylic adhesive for skirting boards





#### **¤**Description

ATTAKKO is a single-component vinyl adhesive in a special water dispersion for fixing where a strong initial grip is needed. ATTAKKO is ideal for vertical bonding of skirting boards and profiles on all supports normally used in construction as long as absorbent, seasoned and dry. The grip of ATTAKKO is optimal on concrete, stone, brick, ceramic, wood, polystyrene. It is characterized by a high dry residue, excellent thixotropy, low water content and very low emission of volatile organic substances, CERTIFIED EC1 PLUS. ATTAKKO can contribute to the achievement of QI CREDIT 4.1 according to the GEV parameters of 03 March 2009 because it complies with the requirements of the LEED certification protocol (Leadership in Energy and Environmental Design).

uel i tit	
<b>¤Characteristics</b>	
Mixture ratio	single-component
Application temperature	+10°C ÷ +25°C
Application	silicone gun
Coverage	10-15 linear meter / 310 ml
	cartridge
Maximum open time	20' <i>(¹)</i>
Hardening	24 h <sup>(1)</sup>
Colour	white
Storage stability	1 year <sup>(2)</sup>
Packaging	310 ml
Tool cleaning	water (before the hardening of the
	adhesive)
1 at 20°C and 65% R.H.	

#### **#**How to use

The surfaces to be bonded must be clean, not crumbly and perfectly degreased (the presence of dust, oils, greases, previous coatings, etc. is not admissible). Apply ATTAKKO with continuous ondulated line pattern on the material to be bonded. Bond within 5 minutes of application exerting a strong and uniform pressure. The adhesive grip will be immediate and the maximum toughness will be reached within 24/48 hours. Clean the excess adhesive while still fresh with a damp cloth. It is recommended to apply at temperatures not lower than +5°C.

in original sealed containers at temperatures between +10°C and +25°C

#### ¤Web link

Be sure to have the latest version of this technical data sheet downloadable also from the following link:



http://www.chimiver.com/tds/EN\_ATTAKKO.pdf

These information are given from the best of our knowledge and technical experience. They are of general character and not binding in any way our company. Every single case should be put to a pratical test by the user who assumes the full responsability of the final result of his work.