# **Fast Tuile Sans Limites**

Hybrid sealant under-tile bonding quick curing.

Suction effect, ultra-fast, special hybrid adhesive for under-tile bonding.

Thanks to a unique polymer from Kerakoll GreenLab's technology, Fast Tuile sans Limites allows you to push the limits of under-tile bonding.





- 1. Suction effect, for immediate sealing and for sloping roofs
- 2. GreenBuilding-designed: does not contain solvents and isocyanates
- 3. All sorts of under-tiles, including siliconized under-tiles
- 4. It can be used on damp substrates
- 5. Easy to extrude, even in cold and hot weather
- 6. Very long lifespan

## Rating 3

- × Regional Mineral  $\geq$  30%
- × VOC Very Low Emission
- ✓ Solvent  $\leq$  5 g/kg
- ✓ Low Ecological Impact
- ✓ Health Care

# kerakoll

## Areas of application

→ Rapid fastening together of terracotta tiles (CANAL tiles), bonding of tiles to under-tile slabs or to slats and rafters.

Component for interlocking under-tiles. Fast, very strong and flexible bonding. Compliant with NF P 85-610 standard.

## Instructions for use

#### $\rightarrow$ Substrate preparation

The substrates must be cohesive, even, free from grease, dust and loose particles. The fitter is responsible for checking that the sealant is compatible with the substrate in terms of the risk of adhesion and staining. This product is not recommended for underwater uses, on PP/PE, Teflon, PVC or bitumen surfaces.

#### $\rightarrow$ Application

Apply with a spray gun. Comply with current professional rules.

Create sealant points between 1 and 1.5 cm<sup>3</sup>. Apply without waiting for the tile and press the sealant points to a thickness of 3 mm in order to obtain a contact surface of a diameter corresponding to a 1-euro coin. Single-tile laying (cover tile) on under-tile slabs: create 2 adhesion points between the tile and the slab and 2 points between the 2 interlocking tiles, giving a total of 4 points for every tile laid. 2-tile laying (cover tiles and pan tiles) on undertile slabs or slats and rafters (fr: liteaux et voliges): create 2 adhesion points between the pan tile and the under-tile slab or on the slats/ rafters, 2 points between the 2 interlocked pan tiles, 2 points between the cover tile and the pan tile and 2 points between the 2 interlocked cover tiles, giving a total of 8 points for 2 tiles (1 pan + 1 cover) = 4 points for every tile laid. Bonding is optimal after 24 hours of curing. Fastening of under-tiles by flexible bonding is permitted in case of a slope of between 9 and 60%. Comply with the Unified Technical Document (NF DTU) in force. IFastening of certain tiles (first row, edge, drainage tiles...) must be completed by a tie or hook in certain cases, as indicated by the DTU. Bonding of under-tiles on slats and rafters is a laying common practice not yet listed in the DTU. The adhesive sealant can be used equally well as a fastening complement for interlocking under-tiles and especially the Canal mechanical interlocking under-tiles.

### **Certificates and marks**





### kerakoll

Technical Data compliant with Kerakoll Quality Standard			
Film formation time	≈ 30° – (+23 °C, +50% R.H.)		
Curing rate	≈ 1.6 mm / 4 h – (+23 °C, +50% R.H.)		
Curing rate	≈ 4 mm / 24 h – (+23 °C, +50% R.H.)		
Resistance to flow at +23 °C	≤ 3 mm	ISO 7390	
Resistance to flow at +50 °C	≤ 3 mm	ISO 7390	
Application temperature	+5 °C / +40 °C		
Specific weight	1,6 g/cm <sup>3</sup>		
Shelf life	$\approx 12$ months in the original packaging, sealed and protected against damp		
Packaging:			
- 290 ml cartridge	12 per box / 108 boxes per pallet		
- unipack 380 ml	25 per box / 36 boxes per pallet		
Values taken at +23 °C, 50% R.H. and no ventilation. Data may	vary depending on specific conditions at the building site, i.e.temperature,	ventilation and absorbency level of the substrate and	

Values taken at +23 °C, 50% R.H. and no ventilation. Data may vary depending on specific conditions at the building site, i.e.temperature, ventilation and absorbency level of the substrate and of the materials laid.

HIGH-TECH			
Shore A Hardness	50 - 60	ISO 868	
Modulus of elongation at 100%	≈ 3,0 MPa	ISO 8339	
Elongation at break	> 100%	ISO 8339	
Elastic recovery	> 70%	ISO 7389	
Application temperature range	-20 °C / +80 °C		
Shrinkage	≤ <b>5</b> %	ISO 10563	

Chemical resistance (information purposes only): to water, cleaning agents, accidental spillage of oils and hydrocarbons, acids, diluted alkalis.

#### Coverage

 $\approx 200-300$  points (equal to 50 – 75 under-tiles) with 1 cartridge (290 ml)

#### $\approx 270-400$ points (equal to 60 – 100 under-tiles) with 1 unipack (380 ml)

The number of under-tiles per square meter depends on the size of the under-tiles and on the interlocking of the under-tiles.

#### colour chart

tile colour

Shades shown are purely indicative.

### Warning

- $\rightarrow$  Product for professional use
- $\rightarrow$  store in a well ventilated room at a maximum temperature of +30 °C
- $\rightarrow$  see the safety data sheet
- → for any other issues, contact the Kerakoll
  Worldwide Global Service +33 (0) 4 72 89 06 80
  globalservice@kerakoll.com

The Rating classifications refer to the GreenBuilding Rating Manual 2013. This information was last updated in June 2024 (ref. GBR Data Report - 06.24); please note that additions and/or amendments may be made over time by KERAKOLL SpA; for the latest version, see www.kerakoll.com. KERAKOLL SpA shall therefore be liable for the validity, accuracy and updating of information provided only when taken directly from its institutional website. The technical data sheet given here is based on our technical and practical knowledge. As it is not possible for us to directly check the conditions in your building site and the execution of the work, this information represents general indications that do not bind Kerakoll in any way. Therefore, it is advisable to perform a preliminary test to verify the suitability of the product for your purposes.