

Titanium cartridge COLOURED VINYLESTER GLUE

Transparent and coloured glue in a practical cartridge format. The strong bond, rapid hardening and wide range of colours make it ideal for 45° multi-material bonding.



+ ULTRA-FAST

+ strong



Technical data:

- Density at 25°C g/cm³: 1.1/1.2
- Standard colour: coloured and transparent
- Appearance: coloured and transparent gel

Approximate consumption:

- For grouting: 20-30 linear meters
- For bonding: 30-40 m2

The stated duration is only approximate



Tenax

Titanium

COLLA VINILESTERE COLORATA Ultra rapida | Forte | Zero aloni

> COLOURED (LESTER GLUE

How to apply it:

Safety measures:

- Open the pack.
- Unscrew the cartridge cap.
- Install the mixer making sure that the tab enters the appropriate slot and rotate it half a turn clockwise to secure it.
- Insert the cartridge into the appropriate gun 1:1, 2:1, 10:1.
- Discard the first 10 cm or so of extruded product to align part A with part B (repeat this operation every time you change a used mixer with a new one).
- Extrude with constant and adequate pressure to ensure correct mixing of the two components and therefore correct hardening of the product.
- For correct hardening of the product, it is necessary to bleed and possibly change the mixer between one extrusion and the next according to the instructions provided in the TDS.
- At the end of use, remove the mixer and close the cartridge by screwing the appropriate cap, making sure that the tab enters the slot provided.

Performance:

Adhesion strength [Mpa]	ceramic 13.0
Gel time	15 min
Working time	20-25 min
Extraclear	yes
Stability to sunlight	good
Wet effect	excellent
Adhesion on wet	no
Wide range of colours	yes

Warnings:

Before use, please read the instructions in the safety data sheet and the notes on the packaging. Close the container after use. For professional use only. When a surface is treated for the first time, it is advisable to evaluate its effect or adhesion on a sample or hidden corner.







Creating the bond with scotch tape





Assembling the mixer



Activation and extrusion of the cartridge

Bonding the surface

