

COLTOU

BI-COMPONENT GLUE METHYLMETHACRYLATE





7 good reasons for using COLTOU

- 1. Universal: adheres to all materials: metal, glass, plastic, PVC Plexiglas, concrete, natural stone, wood, rubber
- 2. Rapid: setting time less than 2 min.
- 3. High tensile strength: 3500N/cm².
- 4. High **temperature** resistance up to 200°C.
- 5. Resistant to impacts and vibrations.
- 6. Easy to use: does not require gun application. The mix nozzle gives a perfect blend of the 2 components.
- 7. Aesthetic: translucent blending.

Particularly suitable for use in



Institutions





For assembling on various supports: steel, stainless steel, copper, brass, titanium, ferrite, glass, plastic, Plexiglas, concrete, stone, Aluminium... Can replace the riveting.

Characteristics

Composition: bi-component methylmethacrylate

Density: 1.02

Use at: +5°C to +35°C; polymerization faster with

Resistance to temperature: -40°C to +180°C up to 200°C max.

Setting speed: <2mn

Hardening speed between 2 and 7 mn Volume: 2x12,5ml

For more information, see MSDS.



Instructions for use

Clean the parts to be glued.

Make sure that the 2 components squeeze out equally and then fix on the mixer tip.

Squeezes out the necessary quantity.

If you stop activating the pistol for more than 1 minute, change the tip and begin again.

When the operation is finished, remove the tip and clean cartridge end with a rag taking care not to mix the 2 components and not to create hardened particles in this end which could block the mixer tip.

Use without gun application.

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ALUCOL: a use cold adhesive strip for watertightness

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7d'Armor