



2K-Mix Superfast

VERY FAST CURING 2K ADHESIVE, FILLING AND REPAIR PASTE

- Apply like a one-component adhesive
- Very fast curing
- 2 versions: Fast and Superfast
- Suitable for bonding, filling and repairing

Technical Info

- · Base: polyurethane.
- · Mixing time: 2 min.
- · Working time: 4 min.
- Handleable after: 25 min.
- Fully loadable after: 60 min.
- · Tensile strength: 2300 N/cm².
- Shear strength on aluminium: 1000 N/cm².
- · Elongation-percentage: 78 %.
- Shelf life: 24 months in original, closed packaging; keep dry, cool and frost proof. Can be used for 6 months after opening.
- Safety measures: Please consult the safety data sheet.

Packing

2K Mix Superfast - cartridge 250ml

591533000

Product

Characteristics

- · To be applied like a 1-component adhesive.
- · Very fast curing workable after 25 minutes.
- 2 versions: Fast and Superfast.
- · Suitable for adhesive bonding, anchoring, filling and repairing.
- · Structural adhesion on most building materials.
- · Perfectly workable: drilling, tapping, sanding, milling, painting,...
- · Perfect chemical and mechanical resistance.
- · Solvent-free no shrinkage.

Applications

- bonding of all combinations of common building materials: ABS, SMC, PC, HPL, melamine wood, glass, stone, ferrous and nonferrous materials,...
- attachment of insulating material such as Styropur, Styrodur, Rockwool, Rockpanel ...

Use

As from 24 August 2023 adequate training is required before industrial or professional use.

- The surface has to be dry, clean, free of dust and grease. Clean with Tec7 Cleaner and/or Multiclean.
- · Sand with a coarse grain if necessary.
- · See instructions for use of hte cartridge on the outside pachaging.







2K-MIX	FAST	SUPERFAST
Mengtijd Temps de mélange Mischdauer Mixing time	5 min.	2 min.
Werktijd Temps de travail Verarbeitungsdauer Working time	10 min.	4 min.
Handelbaar Traitable Verarbeitungsfähig Handling time	50 min.	25 min.
Volledig belastbaar Résistance finale Völlstandig belastungsfähig Can be loaded	120 min.	60 min.
Treksterkte Résistance à la traction Zugfestigkeit Tensile strength	250 kg/cm ²	230 kg/cm ²

