

ALL PURPOSE SUPER STRONG & SAFE

THE SUPER STRONG AND SUPER FAST ADHESIVE

UHU



acetone (if compatible with material; check suitability). On metals or alloys it is usually suitable to roughen up the surfaces to be glued by sandpaper.

TECHNISCHE SPECIFICATIES

Consistentie: gel

OPSLAGCONDITIES

Store in a dry, cool and frost-free place.

VERPAKKINGSGROOTTES

tube: 7g

dispensing system: 3g

tubes: 3x1g in a box

PRODUCTOMSCHRIJVING

UHU All Purpose Adhesives Super Strong & Safe, the super strong and super fast adhesive, which is adjustable - no instant finger bonding. Developed by UHU for nearly all types of minor construction and repair work requiring extremely high, fast bonding performance and precise application. Suitable for virtually all flexible, solid, porous and non-porous materials. Formula patented. Withstands vibrations and shock.

TOEPASSINGSGEBIED

UHU All Purpose Adhesive Super Strong & Safe bonds extremely strongly and extremely quickly; the bonding is adjustable. Suitable for virtually all flexible, solid, porous and non-porous materials, such as china, ceramics, many plastics, metal, wood, glass, leather (not suitable for leather clothing), rubber, styrofoam, paper and cardboard, etc. Niet geschikt voor plastics with non-stick surfaces such as polyethylene (PE), polypropylene (PP), silicone resins and silicone rubbers (SI), and polytetrafluoroethylenes (PTFE, Teflon).

EIGENSCHAPPEN

- super strong, fast and safe bonding
- adjustable – no immediate finger bonding
- flexible, transparent and odourless
- for virtually all flexible, solid, porous and non-porous materials
- formula patented
- moisture and heat resistant from -50°C to +100°

VOORBEREIDING

Eisen oppervlakken: The surface for bonding must be clean, dry, and free of oil, grease and dust.

Voorbehandeling oppervlakken: Cleaning can best be accomplished by rubbing off the surface a number of times with a suitable solvent such as

Note: This information is the result of carefully executed tests. This Technical Data Sheet has been prepared to the best of our knowledge to provide you with advice when gluing. We cannot be held responsible for the results or any damage suffered, as the variety of factors involved (type and combination of materials and working method) are beyond our control. Users have to carry out their own checks and trials. Liability can only be accepted for the consistently high quality of our product.