

LOW MELT GLUE STICKS TRANSPARENT TRANSPARENT, ELASTIC, OVAL SHAPED



APPLICATION

Directions for use:

Apply the glue quickly, and not too sparingly. Stick the two pieces together immediately. Always apply the glue to the harder material. Glue application: on flexible surfaces, apply the glue in thick lines; on hard surfaces, you can apply the glue in thick lines or in dots. The glue can be used to fill small holes and cracks.

Stains/residue: Cured adhesive residue can only be removed mechanically. **Points of attention:** Do not use at temperatures below $+5^{\circ}$ C. Never remove glue sticks from glue gun, this could damage the mechanism.

PACK SIZES

UHU LOW MELT GLUE STICKS 125 g, 200 g, 500 g

PRODUCT DESCRIPTION

Transparent and elastic oval shaped LOW MELT GLUE STICS. The glue sticks glue almost all materials quickly, securely and reliably, and are even suitable for use on polystyrene and other heat-sensitive materials. Their oval form prevents them from being mistakenly fitted into hot melt glue guns. Ideal usable/workable in UHU GLUE GUN CREATIVE/ CREATIVE XL LOW MELT 110°C.

FIELD OF APPLICATION

Suitable for metal, wood, glass, ceramic, leather, textiles, many plastics etc. Even glues heat-sensitive materials such as polystyrene and soft PVC quickly, cleanly and reliably. Ideal for handicraft, decorating, and repairing. Not suitable for larger surfaces, Polyethylene (PE), Polypropylene (PP) and P.T.F.E. Do not use on supporting elements or objects permanently under tension.

PROPERTIES

- · Transparent and elastic
- · Also suitable for use on heat-sensitive materials such as polystyrene, soft PVC, etc.
- \cdot Oval form (specially developed for the UHU CREATIVE / CREATIVE XL LOW MELT 110°C glue guns)
- · Solvent- free

PREPARATION

Surface requirements: The surface must be dry, clean and free of dust and grease.

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.