

PHOTO STIC GLUE STICK FOR PHOTOS SOLVENT FREE



CURE TIMES*

Drying/Curing time: approx. 45 seconds

Final bonding strength after: approx. 45 seconds

* Curing time may vary depending on a.o. surface, product quantity used, humidity level and ambient

TECHNICAL SPECIFICATIONS

Appearance: White to slightly yellow wax-like mass

Chemical base: Modified Starch

Colour: White

Consistency: Solid, but easy to apply

Solvent: Water

pH-value: approx. 10,5

STORAGE CONDITIONS

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

PHYSIOLOGICAL PROPERTIES

UHU photo stic is physiologically safe.

PACK SIZES

glue stick: 21g

PRODUCT DESCRIPTION

Glue stick "Made in Germany" especially suitable for glueing photos. With a unique screw cap that prevents the glue from drying out. The glue formula consists of 98% natural ingredients (including water) and is solvent free. Glues strong, fast and durable, glides smoothly, is highly efficient and of course cold washable.

FIELD OF APPLICATION

Suitable for glueing photos to paper, cardboard and all types of printing paper. Ideal for photo glueing jobs at home, office, school and kindergarten

PROPERTIES

- · Glues fast, strong and durable
- · Highly efficient and cold washable
- · Solvent free glue formula with 98% natural ingredients (incl. water)
- · Screw cap prevents glue from drying out
- · Container from 50% recycled plastic

PREPARATION

Surface requirements: Materials to be glued must be clean, dry and free from dust and grease. One of both surfaces must be absorbent.

APPLICATION

Directions for use:

UHU photo stic is applied to the reverse side of the photo, preferably over the whole area (apply more glue to edges and corners), with light pressure. The parts are put together immediately after applying the glue.

Stains/residue: UHU photo stic can be easily washed out with cold water.

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.