

GLITTER GLUE

COLORED ADHESIVE WITH GLITTER PARTICLES



PRODUCT DESCRIPTION

UHU Glitter Glue – Coloured adhesive with glitter particles for handicraft and creative decorating of lots of materials. Bright colours and brilliant glitter effects. The soft bottle with a precision applicator enables clean and precise working. Non-drip and no stringing. UHU Glitter Glue is solvent-free and water washable as well as dermatologically tested. Available in 6 bright colours.

FIELD OF APPLICATION

Suitable for various materials such as paper, cardboard, wood etc.

PROPERTIES

- · Bright colours and brilliant glitter effects
- · For various materials
- · Soft bottle
- · Precision applicator
- Non-drip and no stringing
- · Solvent-free
- · Dermatologically tested

CERTIFICATES & STANDARDS

Certificates

Dermatologically tested

PREPARATION

Surface Requirements: The areas to be glued must be dry and free of any dust or grease.

APPLICATION

Directions for use:

Twist the yellow cap anticlockwise. Press gently on the bottle to apply the glue. Close the bottle afer use by twisting the cap clockwise. Depending on the quantity applied, UHU Glitter Glue is touch dry after approx. 60 minutes and completely dry after approx. 4 hours. Soaking in water dissolves UHU Glitter Glue, this means that it will not withstand washing operations.

Stains/residue: Once it has dried, the glue can be washed off at 30 °C by machine or by hand. Do not wash with other items as these may pick up particles of glitter.

Points of attention: In case of contact with skin, rinse with water.

TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS	
Polyvinyl alcohol	
Various colours	
identical	
Liquid	
3-4 hours	
5,5	
Yes	
Yes	
Medium viscosity	
20000 mPa·s	
Yes	
No	
Yes	

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

PACK SIZES

Available in 90g/88,5ml bottles in the colours: \cdot Red \cdot Green \cdot Blue \cdot Purple \cdot Yellow \cdot Pink

STORAGE CONDITIONS

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

Our advice is based on extensive research and practical experience. However, in view of the large variety of materials and the conditions under which our products are applied, we assume no responsibility for the results obtained and/or any damage caused by the use of the product. Nevertheless, our Service Department is always at your disposal for any advice needed.