# DRY & CLEAN ROLLER NON-PERMANENT



**GLUE ROLLER NON-PERMANENT** 



and the soft, extra wide waltz ensures an even contact pressure and therefore a better application. Then immediately put together press the two parts to be glued. A loose tape can be retightened by adjusting the tape tightening screw. **Stains/residue:** UHU DRY & CLEAN ROLLER can be easily washed out with cold water.

# **TECHNICAL SPECIFICATIONS**

**Appearance:** Colourless

Chemical base: Water-based acrylate adhesive

pH-value: approx. 7

# **STORAGE CONDITIONS**

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

### PHYSIOLOGICAL PROPERTIES

UHU DRY & CLEAN ROLLER is physiologically safe.

# **PACK SIZES**

UHU DRY & CLEAN ROLLER non-permanent is available with a tape length of 8.5m and width of 6.5mm; as a single-use roller in folding box or on blistercard.

#### PRODUCT DESCRIPTION

The convenient glue roller for non-permanent/removable, clean and precise glueing of paper, cardboard and photos to similar materials and many smooth surfaces. Glues immediately, needs no drying time, is solvent free and removable on one side. With an integrated cap for tape protection and self-standing support, remaining tape length display and a tape tightening screw. The tape length is 8.5 m, the tape width is 6.5 mm. The roller (ex. tape) consists of 80% recycled plastic and the packaging is made of more than 85% recycled cardboard.

# FIELD OF APPLICATION

Suitable for non-permanent glueing of paper, cardboard and photos to similar materials and many other smooth surfaces.

### **PROPERTIES**

- · Removable on one side, clean and precise
- · Instant gluing no drying time
- · Without solvents
- · Roller (ex. Tape): 80% recycled plastic
- · Tape 8.5m x 6.5mm
- · Packaging >85% recycled cardboard

## **PREPARATION**

**Surface requirements:** Materials to be glued must be clean, dry and free from dust and grease.

### **APPLICATION**

# **Directions for use:**

Open the integrated cap, position the roller on the material you want to glue and pull it back while you press down. The glue is applied with gentle pressure

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.