

# CORRECTION ROLLER REFILL

## ECONOMICAL REFILL SYSTEM

# UHU



3. Place new cassette at first into the rear part of the casing, then bring it into final position
4. Close blue flap

### TECHNICAL SPECIFICATIONS

**Appearance:** white correction tape

**Chemical base:** acrylate resin with titanium dioxide

**Specifications:**

Material: polyester film

### PHYSIOLOGICAL PROPERTIES

UHU Refill CORRECTION Roller is physiologically safe.

### PACK SIZES

Roller: Folding box 4,2mm x 14m

### PRODUCT DESCRIPTION

Refillable Correction Roller. Economical refill system, easy to use. For clean and precise correction of printed or handwritten texts on each type of paper. Can be written on immediately. With integrated cap for tape protection and self standing support, and tape tightening screw. Ideal for environmentally conscious frequent users.

Environmental benefits: The roller (ex. tape) consists of 80% recycled plastic and the packaging is made of more than 85% recycled cardboard.

### FIELD OF APPLICATION

printed or handwritten texts on each type of paper

### PROPERTIES

UHU Refill CORRECTION Roller makes quick, clean and precise corrections in printed or handwritten documents and can be written on immediately. No drying time required. With integrated cap for tape protection and self standing support. The tape can be retightened with the tightening screw. Tape will not smear when written on.

Optimum adhesion, even when tape overlaps. No writing visible through tape.

Doesn't leave marks or stains on photocopies.

UHU Refill CORRECTION Roller is made of 80% recycled plastic (excluding tape).

Solvent-free, acid-free and PVCfree. Odourless.

### APPLICATION

#### Directions for use:

Open the cap, fix it and transfer white covering tape onto the area to be corrected. Tape can be tensed, if required, by using the adjusting screw.

1. Open blue flap by pressing slightly on its sides
2. Take out refill cassette

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.