CORRECTION PENFOR DOTS, FINE LINES AND SMALL AREAS





TECHNICAL SPECIFICATIONS

Appearance: white fluid

Chemical base: acrylate resin with titanium dioxide

Solid contents: approx. 54 % **Density:** approx. 0,97 g/cm³

Specifications: Viscosity: low

Solvent: hydrocarbon mix Flash point [°C]: +7

PACK SIZES

UHU CORRECTION PEN is available as 2x5ml on blistercard and as 8ml in tray or on blistercard.

PRODUCT DESCRIPTION

Correction Pen. Ideal for precise correction of small areas such as dots and lines. With a sprecial metal tip for extra precise and smooth application. The pen is soft and very easy to squeeze. The fluid dries fast and has a high covering power. Suitable on all common types of paper (except thermal paper). The packaging is made of more than 85% recycled cardboard.

FIELD OF APPLICATION

For printed or handwritten texts on each type of paper. Not suitable for thermal paper.

PROPERTIES

- \cdot ideal for precise correction (dots, fine lines and small areas)
- \cdot soft pen easy to squeeze
- \cdot metal tip for precise and smooth application
- · fast drying fluid with high covering power
- · suitable for all kinds of paper (ex. thermal paper)
- · packaging >85% recycled cardboard

APPLICATION

Directions for use:

Before first use, remove the protective cover from the metal tip. Shake the pen until you hear the mixing ball inside. Press gently with the pen to apply correction fluid to the required area. The metal tip allows you to control the amount dispensed precisely and economically. Leave to dry for a few moments before writing on the corrected area. Replace cap on pen immediately after use. **Stains/residue:** Correction fluid can be removed from smooth surfaces, when dry, preferably with mechanical action using a blade or spatula.

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.