

CORRECTION COMPACT ROLLER

FOR FAST, CLEAN AND PRECISE CORRECTION



PRODUCT DESCRIPTION

Correction Roller Compact. For fast, clean and precise correction of printed or handwritten texts. Suitable for almost all types of paper. Can be written on immediately, no drying time and solvent free. With integrated cap for tape protection and self standing support, tape level control and tape tightening screw. The tape length is 10.0m, the tape width is 5.0mm. The roller (housing) consists of 100 % recycled plastic and the packaging is made of more than 85 % recycled cardboard.

FIELD OF APPLICATION

For printed or handwritten texts on almost all types of paper.

PROPERTIES

- · For fast and precise correction of printed or handwritten texts
- · Can be written on immediately no drying time
- · Suitable for almost all types of paper
- · Solvent free
- · Roller (housing): 100 % recycled plastic
- · With integrated cap for tape protection and self standing support
- · Tape 10.0m x 5.0mm
- · With tape level control and tape tightening screw
- Packaging >85 % recycled cardboard

APPLICATION

Directions for use:

Open the integrated cap, place the roller on the position you want to correct and pull it backwards while you press dow gently. Can be written on immediately. A loose tape can be retightened by adjusting the tape tightening screw. Close protection cap after use. Can be used at almost any angle, making it also ideal for left-handed people to use.

Stains/residue: Correction tape can be removed from smooth surfaces, when dry, preferably with mechanical action using a

TECHNICAL SPECIFICATIONS

blade or spatula.

Chemical base:	Acrylate resin with titanium dioxide
Colour:	White
Consistency:	Solid
Paintability:	Yes
Solvent free:	Yes

PACK SIZES

Available as single-use roller 10m x 5mm in tray, folding box or on blistercard.

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.