

Technical Data Sheet



Technical Data Sheet
Ref: PR13000
Issued: 21.02.2014
Number of pages: 2

Pritt Correction Roller Refillable

PRODUCT DESCRIPTION:

Pritt Correction Roller Refillable for easy and precise correction jobs. The roller is available in two different width for machine or hand written text. The corrected area can be overwritten without any drying time. The optimised correction layer shows outstanding smear resistance and coverage properties.



TECHNICAL PRODUCT DESCRIPTION:

Injection moulded plastic parts

- The Pritt Correction Roller Refillable is made out of up to 70% recycled plastic

Tape

- Siliconised polyester carrier
- Synthetic resin with titanium dioxide cover up layer combined with a polyacrylate based adhesive

CHARACTERISTICS:

- Immediate coverage of nearly all types of writing, prints and drawings
- Good adhesion on smooth and nearly smooth surfaces
- Cover up layer needs no drying time and can be overwritten with all common inks, pens and machines
- No smearing of water based inks on the cover up layer while overwriting
- No shadows on copies
- Writing tips or printing heads will not be damaged when applied correctly
- Solventfree

INSTRUCTIONS FOR USE:

Place paper/material to be corrected on a smooth, flat and steady surface.

Position the roller – printed side up – at a 30 - 60° angle and place it at the furthest correction point. Apply a light, but firm pressure on the roller nib and draw the roller back over the surface you wish to correct. Make sure of putting the application nib flat on the surface at every application. For a clean break, stop and lift up at a slight angle.

If the cover up layer should not stick properly to the paper, i.e. on critical coated papers the film may be finished with light pressure with your finger.

TECHNICAL DATA

Tape length	14m
Tape width	4,2mm & 8,4mm
Shelf Life	2 years

Storage at room temperature and dry

HEALTH AND SAFETY

Before using the product please see related Material Safety Data Sheet that is available on request.

“The information provided in this Technical Data Sheet (TDS) including the recommendations for use and application of the product are based on our knowledge and experience of the product as at the date of this TDS. The product can have a variety of different applications as well as differing application and working conditions in your environment that are beyond our control. Henkel is, therefore, not liable for the suitability of our product for the production processes and conditions in respect of which you use them, as well as the intended applications and results. We strongly recommend that you carry out your own prior trials to confirm such suitability of our product.

Any liability in respect of the information in the Technical Data Sheet or any other written or oral recommendation(s) regarding the concerned product is excluded, except if otherwise explicitly agreed and except in relation to death or personal injury caused by our negligence and any liability under any applicable mandatory product liability law.”

Henkel Limited

Road Five, Winsford Industrial Estate, Winsford, Cheshire, CW7 3QY. Tel: 01606 593 933.

Internet: www.henkel.co.uk