

Product Information

HERMA SPECIAL A4 name/textile labels made of acetate silk

- Self-adhesive labels made of acetate silk (flexible textile material), white, on A4 sheets
- Suitable for all laser printers, copiers and multifunctional machines (laser), colour laser printers and colour copiers: not suitable for inkjet printers
- Printers have to be suitable for heavy materials, please refer to the instructions in your printer manual, e.g. insert sheets individually (straight passing)
- Ideal for use name labels at seminars, conferences, trade fairs, or for labelling of fabrics, carpets, mattresses and other flexible substrates, e.g. cables ...
- Caution: these labels should not be applied to fine leather or textiles such as silk or velvet as they may leave marks
- All-around protective edge prevents adhesive deposits, edges are cleanly cut on all sides
- Optimum flatness and high flexibility ensure trouble-free running
- Solvent-free adhesive, free from plasticiser, PH neutral, acid-free, PVC free
- Packaging made from recycled cardboard
- Free software solutions: www.herma.com/software

1. Label material

Acetate silk (flexible textile material), white, with satin finish, PVC free. Optimal printability and toner keying as well as optimum flatness, even at thermal loads during the printing process.

Grammage approx. 120 g/m^2 ISO 536 Caliper approx. $120 \mu \text{m}$ ISO 534 Opacity approx. 68 % ISO 2471

2. Adhesive

Solvent-free UV-cured acrylic based adhesive, transparent. Free from plasticiser and acid. It is extremely resistant to light, heat and ageing.

Caution: these labels should not be applied to fine leather or textiles such as silk or velvet as they may leave marks

Tack high

Peel adhesion removable from textiles

Shear very high Minimum application temperature 0 °C

Service Temperature -30 °C to +90 °C

Shelf life 4 years (in original package)

Regulations concerning contact with food: All ingredients of adhesive comply with recommendation FDA 21 CFR 175.105 and FDA 21 CFR 175.125 (Adhesives).

3. Release liner

White, supercalendered glassine, made of chlorine-free pulp.

Grammage approx. 54 g/m^2 ISO 536 Caliper approx. $47 \mu \text{m}$ ISO 534

Regulations concerning contact with food: The paper complies with recommendation BfR XXXVI.

4. Packaging

Cardboard packaging, made of recycled cardboard, dispose of as for waste paper. Protects the contents from harm caused by moisture and temperature.