

Product Information
HERMA SPECIAL A4 neon labels

- Self-adhesive labels on A4 sheets, permanent adhesive
- Suitable for all laser printers, inkjet printers, copiers, multifunctional machines. Also suitable for colour laser printers and colour copiers
- Ideal for eye-catching applications, for mailings, warning notices, urgent memos or promotional labels. For important notices in the warehouse, factory or logistics, on products, packaging and sales information, for colour identification of documents, samples, dispatch papers
- All-around protective edge prevents adhesive deposits
- Optimum flatness and high flexibility ensure trouble-free running
- Edges are cleanly cut on all sides, avoiding paper dust
- Environmentally friendly: FSC® Mix Credit certified, chlorine-free bleached, solvent-free adhesive
- Labels are 100% recyclable, dispose of as for waste paper, packaging made from recycled cardboard
- Free software solutions: www.herma.com/software

1. Label paper

Woodfree paper with fluorescent coating (4 colours: luminous-yellow, luminous-red, luminous-orange, luminous-green). FSC® Mix Credit certified. Optimal printability and toner keying as well as optimum flatness, even at thermal loads during the printing process.

Grammage	approx. 78 g/m ²	ISO 536		
Caliper	approx. 73 µm	ISO 534		
Tensile strength MD	approx. 5.5 kN/m	ISO 1924/1	CD approx. 3.0 kN/m	DIN 1924/1
Opacity	approx. 89 %	ISO 2471		

2. Adhesive

Solvent-free acrylic based adhesive, permanent, transparent.

Tack	high
Peel adhesion	high
Shear	middle
Minimum application temperature	5 °C
Service Temperature	-20 °C to +100 °C (up to 200 °C for short periods – hot fusing)
Shelf life	4 years (in original package)

Regulations concerning contact with food: the research center ISEGA has given the adhesive approval for direct contact with dry and moist, non-fatty foods.

3. Release liner

White kraft liner, coated on one side. Designed for all laser printers and copiers. The reverse of the paper assures excellent processing characteristics, i.e. high friction combined with high abrasion resistance.

Grammage	approx. 54 g/m ²	ISO 536
Caliper	approx. 51 µm	ISO 534

4. Packaging

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