

# TEXTILE CARE LABELS

In accordance with the textile industry regulations in force, all apparel and textile products have to be marked with care labels containing information such as: care instructions, fiber content, size etc.

In case of products not suitable for marking with sewn-in labels, a self-adhesive textile label is the perfect solution.

The thermal transfer printed information (company logo, fiber content, laundering instructions) is resistant to washing and dry cleaning.

White silk and nylon self-adhesive care labels are available in standard sizes.

## APPLICATIONS

The labels printed with logo, product name, barcode, washing instructions, size etc. are applied into shoes, onto carpets, doormats and mattresses.

Recommended products include: e-9100, e-9101, e-205, e-9200.



## RECOMMENDED FOR PRINTING

### PRINTERS

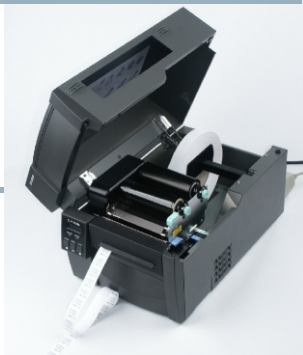
THERMAL TRANSFER PRINTERS  
CLP 7401

### THERMAL TRANSFER RIBBONS

THERMAL TRANSFER RIBBONS  
TEXTILE, TEXTILE LE,  
TEXTILE COLOR

### PRINTING SERVICE

PRINTING OF TEXTILE SELF-ADHESIVE AND CARE LABELS



## RECOMMENDED MATERIALS

### e-9100

Self-adhesive nylon taffeta suitable for thermal transfer printing. A thin layer of adhesive, designed specifically for shoe applications, bonds the label strongly with the insole, but does not leak out from underneath the label, providing esthetic and long lasting marking.

### e-9101

Self-adhesive nylon taffeta with special thick layer of adhesive, intended for marking of carpets, rugs and other thick-woven and rough surfaced textiles. The thin and elastic nylon does not wrinkle during product roll-up. The surface is designed for thermal transfer printing, so barcode based automatic identification for production processes and storing is possible.

### e-205

Glossy white silk with caoutchouc adhesive intended for flat and rough surfaces. Suitable for thermal transfer printing. Used mainly for information labels, laundering instructions on products made of thick weave fabrics, carpets, wood etc.

### e-9200

High quality nylon taffeta with temperature activated adhesive on one side. It is applied onto the fabric by the means of an iron. The other side's surface is intended for thermal transfer printing - i.e. inventory marking of protective clothing, bed sheets in hotels.

\*it is recommended to test each fabric for adhesive resistance and laundering procedures.

**ades**  
automatic data entry and  
identification systems

TEXTILE CARE LABELS

TEXTILE CARE LABELS