

# TEXTILE CARE LABELS

Precise marking of textile products, providing product and manufacturer details, are currently the requirements of textile industry regulations. The labels should include information such as laundering and care instructions, fabric composition, size. An esthetically printed, sewn in textile care label is a decoration as well as an information carrier. All required information is printed on the label with the use of thermal transfer technology - with an easy-to-use printer connected to a personal computer. This technology ensures high quality and resistance to washing, detergents and ironing. The taffeta, ready for printing, is supplied by the roll. It comes in various widths.

## APPLICATIONS

The smooth nylon taffeta is mainly used for marking of garments, textiles and knitted products. The taffeta is inexpensive and, depending on the type, printable on one or both sides.

The nylon labels are certified with the Oekotex 100 Class 3.

The recommended products include: e-9001, e-9002, e-9003, e-9004.



## RECOMMENDED MATERIALS

### e-9001

The nylon taffeta is a material used for production of care labels for clothing. It contains laundering and care instructions, fabric composition, manufacturer's data or country of origin etc. Designed for one-side printing, it is an ideal solution for those textile applications, where economy is the main factor. The taffeta is resistant to detergents, dry cleaning and is certified with the Oekotex 100 Class 3.

### e-9002

Nylon taffeta coated on both sides, thus thermal transfer printable on both sides. Since the fabric does not fray after cutting, it is suitable for marking of textiles with a care label printed on both sides, sewing in just one end of the label. The e-9002 is resistant to washing, dry cleaning and does not fray. It has been certified with the Oekotex 100 Class 3.

### e-9003

Highest quality nylon taffeta is intended for production of care labels used in exclusive garments and also, because it has been certified with the Oekotex 100 class I, for children apparel. Both sides of the taffeta are suitable for thermal transfer printing, guaranteeing highest quality and durability. It is ideal for cases requiring bar coding, as the printout is of highest quality and legibility.

### e-9004

A special sort of nylon taffeta engineered in such way, that it fulfills the highest requirements of non-flammability for aviation and automotive industries. Its high-smoothness surface provides ideal quality of printed information. Resistant to washing and dry cleaning it is intended for lifetime marking of such products carpets, seats and seatbelts.

## RECOMMENDED FOR PRINTING

### PRINTERS

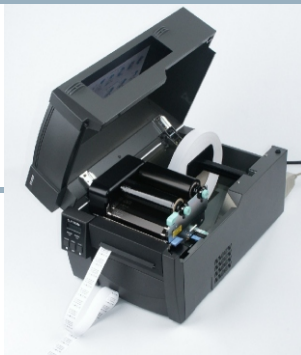
THERMAL TRANSFER PRINTERS  
CLP 7401

### THERMAL TRANSFER RIBBONS

THERMAL TRANSFER RIBBONS  
TEXTILE, TEXTILE LE,  
TEXTILE COLOR

### PRINTING SERVICES

PRINTING OF LABELS AND TEXTILE CARE LABELS



## NYLON TAFFETA