

Flat Head + Near Edge





Access • Club • Expert • Specials

Competitive ribbon designed for fabric labels

Key benefits

- High print density ensures perfect readability
- The print remains legible after cleaning processes
- -12% plastics thanks to thinner PET

Applications

- Garment labels
- Outdoor equipment labels
- Automotive interior labels



Recommended substrates		Print quality		Print resistance	
Nylon taffeta		Barcode	••••	Washing	$\bullet \bullet \bullet \bullet \circ$
Satin polyester	$\bullet \bullet \bullet \bullet \circ$	Darkness	$\bullet \bullet \bullet \bullet \bullet$	Dry cleaning	$\bullet \bullet \bullet \circ \circ$
Polyester taffeta		Small characters		Ironing	$\bullet \bullet \bullet \bullet \circ$

Printer parameters

Maximum speed: 8 ips (200 mm/s) Heat settings:

waxwax-resinresinLowMediumHigh

Technical specifications

Film thickness: 4µm Total ribbon thickness: <8µm Ink melting point: 75°C | 167°F Coefficient of friction: Kd < 0,2 Ink blackness: 1,9 ODR Antistatic designed

Approvals

OEKO-TEX Standard 100 - Class I - CQ1172/1 IFTH REACH / SVHC 1907/2006/EC EU Food Contact 1935/2004/EC RoHS / Heavy Metals 2011/65/EU

California Proposition 65

Halogens IEC 61249-2-21:2003

Storage conditions

- 12 months recommended
- 20-80% Relative Humidity
- 5-35°C (40-95°F) temperature

Environmental performance

Ultrathin 4µ PET base film

• Uses 12% less plastic than standard ribbons



240223