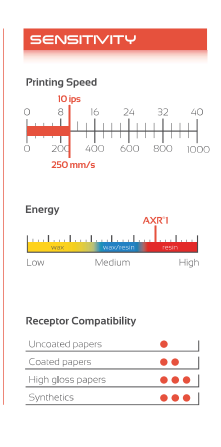
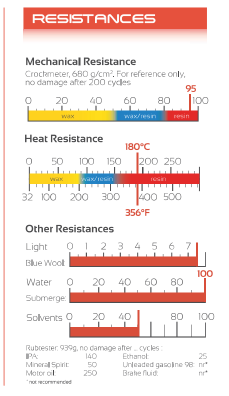
THERMAL TRANSFER RIBBON



STANDARD RESIN FOR FLAT HEAD PRINTERS

COMPETITIVENESS GOOD PRINTING QUALITY RECEPTOR MULTI-COMPATIBILITY







THERMAL TRANSFER RIBBON



STANDARD RESIN FOR FLAT HEAD PRINTERS

APPLICATION FIELDS

(If your application is not among the ones below, please contact us.)



RIBBON SPECIFICATIONS

Backcoating:

Silicon based. Friction coefficient: Kd < 0.2.

Ink:

Resin. Melting point: 80°C / 176°F (ARMOR procedure).

PET film:

Thickness: 4.5 µm.



Storage:

12 months, 5-35°C (40-95°F), 20-80 % Humidity Rate.

Ribbon:

Thickness (black): $< 9 \mu m$. The ribbon is anti static build-up treated.

CERTIFICATIONS

REACH / SVHC Free: 1907/2006/EC

Food Contact Approved: 1935/2004/EC

Heavy metals: - 2002/95/EC

- 2002/96/EC

- 2011/65/EC

California Proposition 65

Halogen Free



COLOUR RANGE

Data exposed in this sheet are for the black ribbon. Printing performance of the colour ribbons are close to black ones.

Black

Red (192 C)

○ White

Green (Green C)

Blue (286 C)

SUSTAINABLE DEVELOPMENT

Environment



The film is produced in one of the industry's most organised and awarded factories:



Quality, health, safety and environment certifications:ISO 9001: 2008 ISO 14001: 2004
OHSAS 18001: 2007 ISO 50001: 2011



Responsible Care: International Council of Chemical Associations' charter towards constant improvements in health, safety and environment.



Global Compact: UN initiative inviting companies to apply fundamental ethical and environmental values.