# THERMAL TRANSFER RIBBON

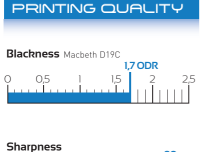


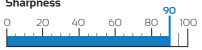
PREMIUM EXTRA WAX/RESIN FOR NEAR EDGE PRINTERS

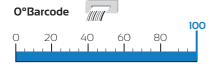
# VERY HIGH RESISTANCE TO SMUDGE AND SCRATCH EXCELLENT SENSITIVITY AND RECEPTOR MULTI-COMPATIBILITY

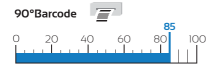
VERY GOOD PRINTING QUALITY AT HIGH SPEED

APX®650 is a high performance wax/resin ribbon for Corner Edge and Near Edge printers, providing a printing quality and mechanical resistance exceeding the market standards. These high performances contribute to secure your applications.

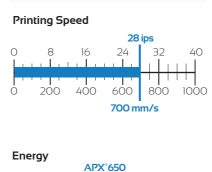










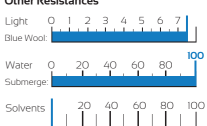




#### **Receptor Compatibility**

Uncoated papers	••
Coated papers	•••
High gloss papers	
Synthetics	$\bullet \bullet \bullet$

RESISTANCES
<b>Mechanical Resistance</b> Crockmeter, 680 g/cm <sup>2</sup> . For reference only, printout still readable after 200 cycles
80 0 20 40 60 100 wax wax/resin resin
Heat Resistance
110°C
0 50 100 150 200 250 wax viesin resin 32 100 200 300 400 500 230°F
Other Resistances
Blue Wool:



APR®600	APX®650	AXR®600	AXR®800	AXR®900
lower	_ MECHANICAL RESISTANCE _	higher		
lower	SHARPNESS	higher		
higher	BLACKNESS	higher		



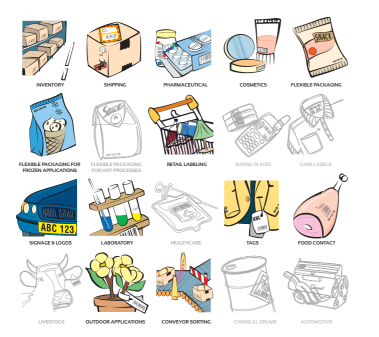
# THERMAL TRANSFER RIBBON

PREMIUM EXTRA WAX/RESIN FOR NEAR EDGE PRINTERS

## APPLICATION FIELDS

The characteristics of APX°650 answer the requirements of the following 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: Wax/Resin. Melting point: 85°C / 185°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 µm. 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.



Metallic White (877C)

For other colours, please refer to the APR® or AXR® colour ranges with approaching performances.

### SUSTAINABLE DEVELOPMENT

ARMOR evaluation of APX°650: To be compared with our other products.

Environment

Economy hundrin 



01

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



Quality, health, safety and environment certifications: 150 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.





All ARMOR product sheets are available on our website: www.armor-tt.com