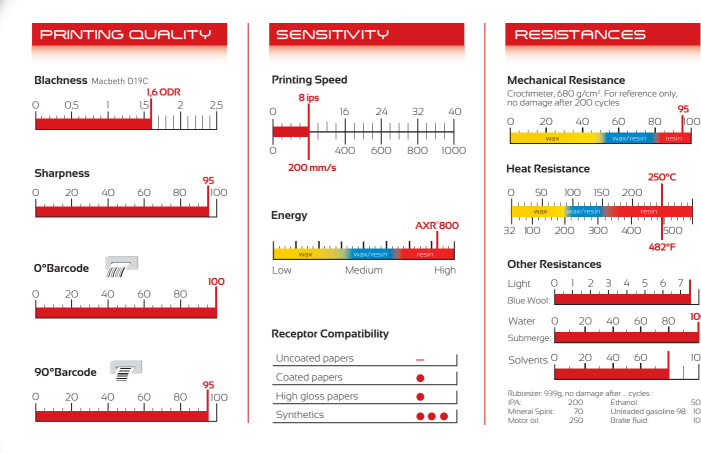
THERMAL TRANSFER RIBBON



SUPER PREMIUM RESIN FOR NEAR EDGE PRINTERS

EXCELLENT RESISTANCE TO SOLVENTS AND TO HIGH TEMPERATURE EXCELLENT RESISTANCE TO SMUDGE AND SCRATCH **EXCELLENT PRINTING QUALITY**

AXR®800 is a high performance resin ribbon for Corner Edge and Near Edge printers, designed for the most demanding applications regarding resistance to mechanical aggressions and/or temperature and/or solvents. It is fully compatible with the label materials dedicated to the same high performance applications.



| APR*600 | APX°550 | AXR®600 | AXR®800 | AXR®900 |
|---------|---------|---------|------------------------|---------------|
| | | lower | SOLVENT RESISTANCE | complementary |
| | | higher | MATERIAL COMPATIBILITY | complementary |
| | | higher | PRINTING SPEED | equal |



100

100

50

10

10

THERMAL TRANSFER RIBBON

SUPER PREMIUM RESIN FOR NEAR EDGE PRINTERS

APPLICATION FIELDS

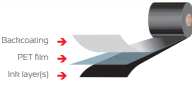
The characteristics of AXR[®]800 answer the requirements of the following application fields:

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



RIBBON SPECIFICATIONS

Backcoating: Silicon based. Friction coefficient: Kd < 0.2.



Ink: 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



COLOUR RANGE

🔵 Black

For colours, please refer to the AXR®600 colour range.

SUSTAINABLE DEVELOPMENT

ARMOR evaluation of AXR[®]800: To be compared with our other products.

Environment

Economy

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.





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