

PREMIUM EXTRA - WAX/RESIN FOR FLAT HEAD

APX®FH is a new generation high performance wax/resin ribbon combining multi-receptor compatibility with outstanding of performance.

The ink provides excellent printing quality for all types of barcodes, very small text, large characters and logos, at a blackness up to 2.1 (ODR).

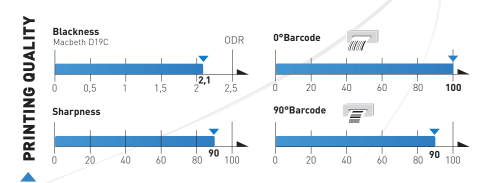
The ribbon structure allows printing on a wide range of receptors, from coated papers to synthetics.

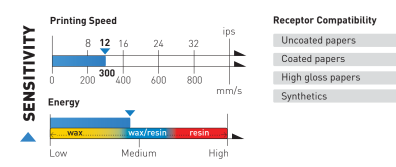
Theprintedimageoffersveryhigh smudge and scratch resistance combined with heat resistance up to 150°C.

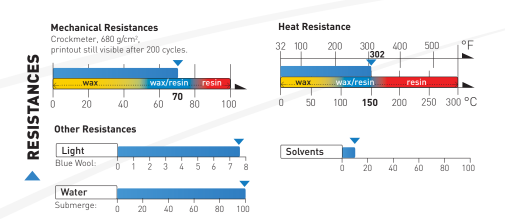
Those characteristics remain at speeds up to 300 mm/s (12 ips), and with 200, 300 and 600 DPI printheads, making this ribbon perfectly adapted to the labelling market.

APX® FH features ARMOR's outstanding backcoat technology, ensuring excellent printhead protection, preventing clogging and static build-up.

- VERY HIGH RESISTANCE TO SMUDGE AND SCRATCH
- ► EXCELLENT SENSITIVITY AND RECEPTOR MULTI-COMPATIBILITY
- VERY GOOD PRINTING QUALITY AT HIGH SPEED







Evaluation of observed performances of the ribbon with optimized printer settings and receptors (ARMOR procedure).







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### **COLOR RANGE**

For colour ribbons please refer to the APR® or AXR® ranges with approaching performances.



Blaci

# EXAMPLES OF APPLICATION FIELDS

The characteristics of  $APX^{\otimes}$  FH answer the requirements of the following application fields: (If your application is not among the ones below, please contact us.)



#### CERTIFICATIONS AND APPROVALS

**Food contact:** This ribbon is compliant with the European Directive 1935/2004/EC.

**Heavy metals:** The ribbon is compliant with EC 95/638. SGS reports available upon request.

**RoHs/WEEE:** EC directives 2002/95 and 2002/96, compliance to the limitation of dangerous substances in electric and electronic equipments.

**REACH:** As a European manufacturer, ARMOR is completely fulfilling REACH requirements. Our ribbons are free from the Substances of Very High Concern (SVHC).

**TSCA:** The ribbon does not contain any substance of this list.

**CP65:** The ribbon is free from the substances listed except carbon black.

Contact us for all other regulations linked to product compliance with toxicity, treatment of wastes, banned components, packaging, etc.

#### RIBBON SPECIFICATIONS



#### Backcoating:

Silicon based.

Friction coefficient: Kd < 0.2.

#### PET film:

Thickness: 4.5 µm.

Tearing resistance: > 300 N/mm<sup>2</sup>(MD).

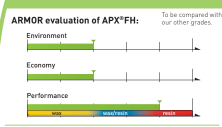
#### Ink:

Wax/Resin. Melting point: 85°C (ARMOR procedure).

#### Ribbon:

Thickness (black): < 9 µm. The ribbon is anti static build-up treated. Storage: 12 months, 5-35°C (40-95°F), 20-80 % Humidity Rate.

## **SUSTAINABLE DEVELOPMENT**



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

#### DECAPLAN:

Sustainable development action plan based on 10 leading topics involving all profiles of the company



#### Global Compact:

UNO initiative inviting companies to apply fundamental ethical and environmental values.



#### Responsible Care:

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



# Quality, health, safety and environment certifications:

ISO 9001 : 2008, N°QUAL/2007/28312 ISO 14001 : 2004, N°ENV/2007/28315 OHSAS 18001 : 2007, N°SMS/2007/28316



#### AFAQ 1000NR (means millennium):

Evaluation of companies' state of advancement in sustainable development. ARMOR, 1st company to reach "Exemplary" level.





