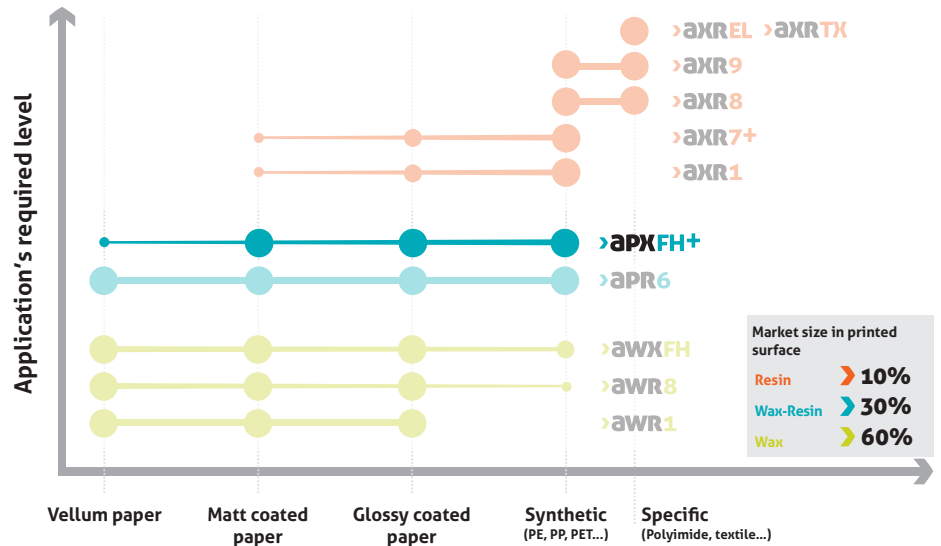




# > aPX FH+

Very high resistance to smudge and scratch  
 Excellent sensitivity and receptor multi-compatibility  
 Very good printing quality at high speed

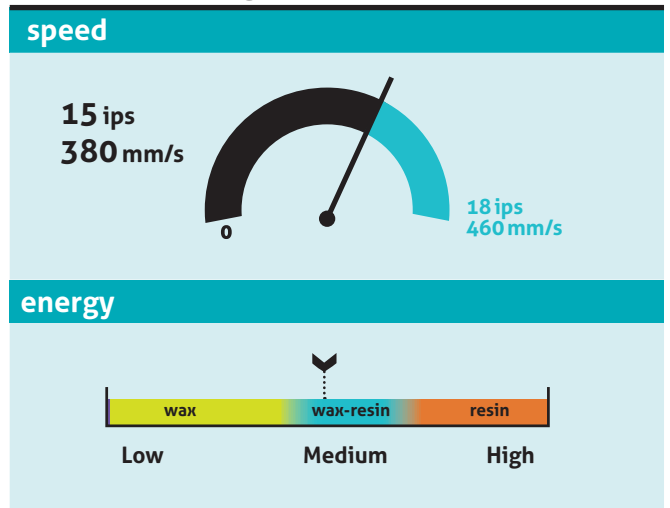
APX®FH+ is a high end wax/resin ribbon providing a printing quality and mechanical resistances exceeding the market standards. It ensures an excellent quality of transfer at low energy on all smooth materials, coated papers as well as synthetics.



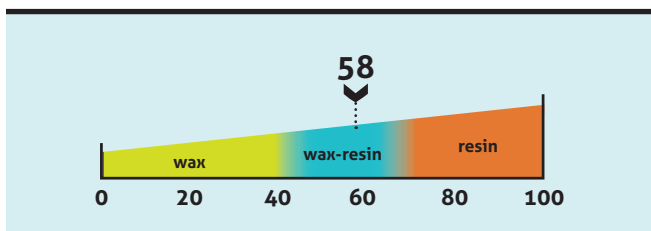
## Printing receptor

papers		synthetics	
Vellum	●○○	PP	●●●
Coated	●●●	PE	●●●
Glossy coated	●●●	PET	●●●

## Printer settings



## Print resistance



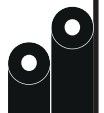
## Compliant with the following regulations

REACH / SVHC 1907/2006/EC
Food Contact 1935/2004/EC
Heavy metals 2011/65/EU
California Proposition 65
Halogen restrictions

## Your ribbon identity

Colours: ●  
 Length (m): .....  
 Width (mm): .....  
 Part number: .....

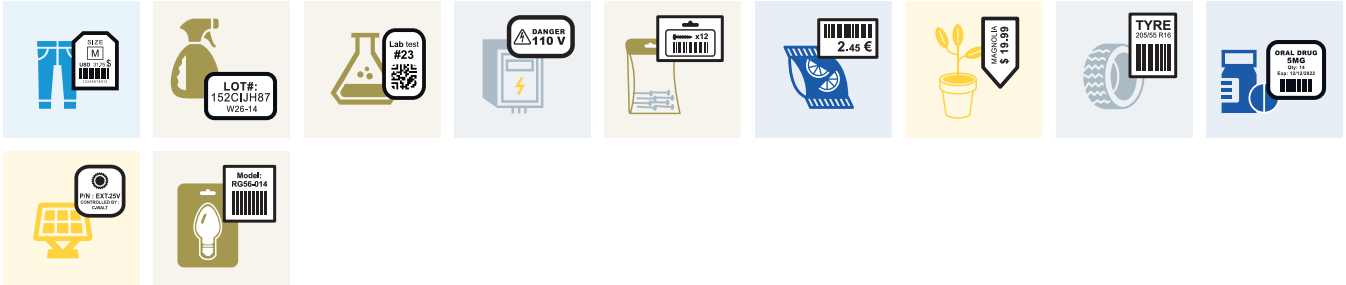
Your distributor: .....  
 Contact : .....





# > aPX FH+

## Application fields

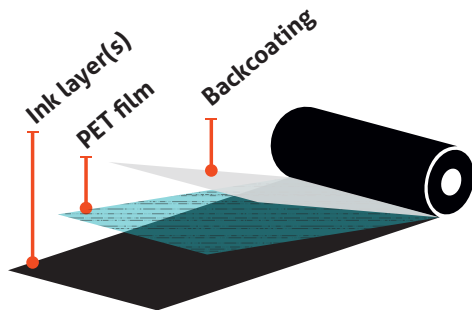


## Product performance

print quality					
90°Barcode		A <sub>a</sub> Small characters		Logos	
0°Barcode		2D Barcode		Blackness	
technical resistances					
Heat		Light/Blue Wool		Solvents	
Water/Submerge		Rubbing			

## Product physico-chemical features

product structure	
PET film	Thickness: 4,5 µm
Ink	Wax-Resin
Melting point	85°C/185°F
Backcoating	Silicon based
Coefficient of Friction	Kd < 0.2
Ribbon thickness	< 9 µm
The ribbon is anti static build-up treated	



## Storage

### storage conditions

12 months recommended

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

## Waste management

inkanto rolls and their packaging allow an optimised waste management. For more information please contact ARMOR.