

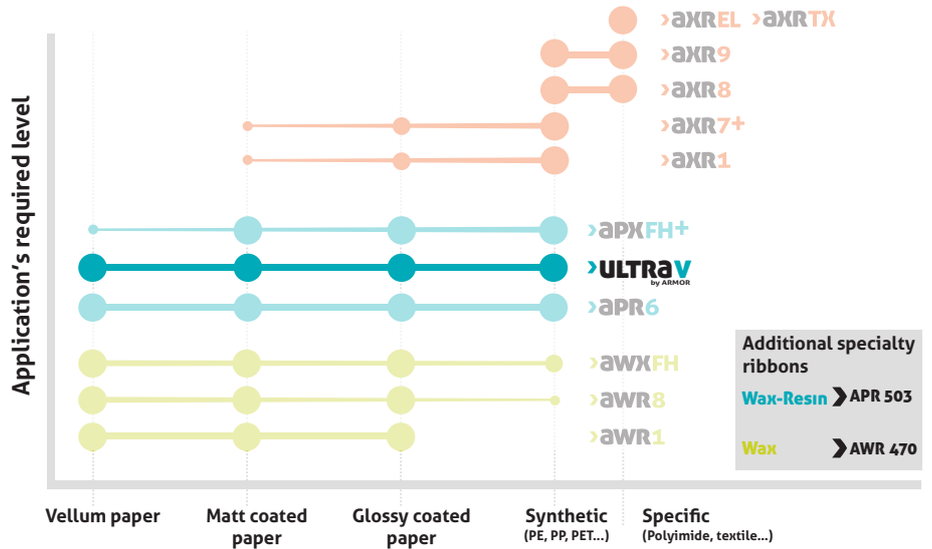


> ULTRaV

by ARMOR

Very high darkness
 Very good print quality
 Excellent receptor multi-compatibility
 and sensitivity

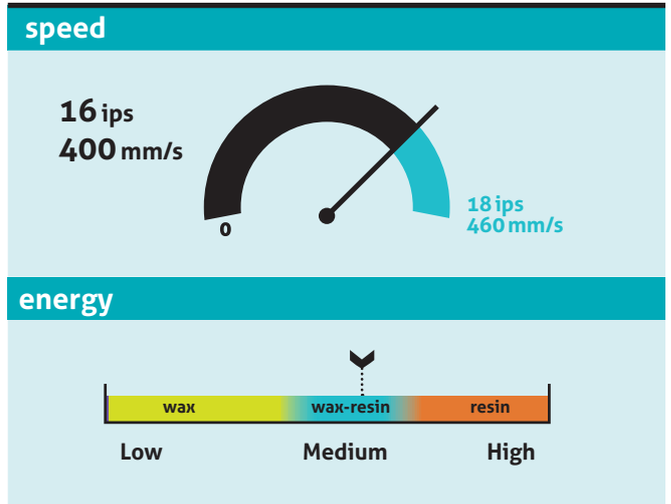
ultra v by ARMOR is the result of the taking over of ICONEX's intellectual property. ultra v by ARMOR is a well-known and well established ribbon thanks to its very well balanced performance in addition to its exceptional darkness. It completes the ARMOR range as a specialty wax-resin ribbon.



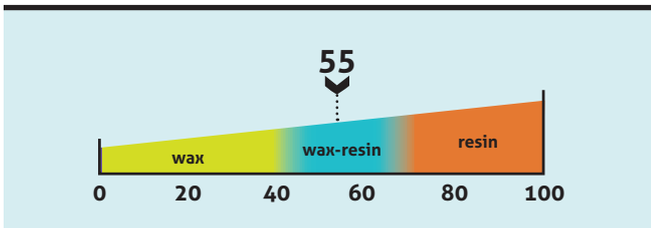
Printing receptor

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 :





ULTRA V

by ARMOR

Application fields

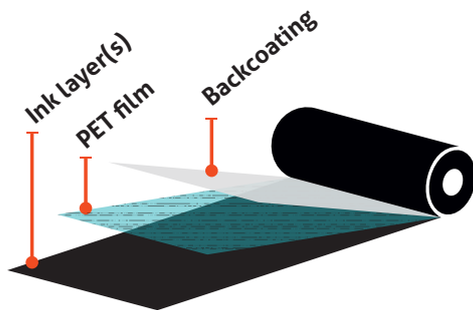


Product performance

print quality		
90°Barcode	90	A _a Small characters
0°Barcode	100	2D Barcode
Logos	95	Blackness
		*Optical Density by Reflection, measured using a densitometer.
		2,2 ODR*
technical resistances		
Heat	100°C / 212°F	Light/Blue Wool
	300°C / 572°F	>7
Water/Submerge	100	Solvents
		100
		Rubbing
		65

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.

