

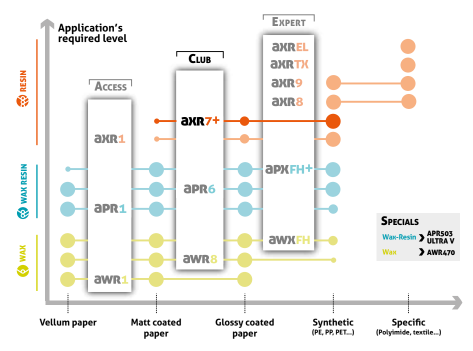
#### **RESIN FOR FLAT HEAD PRINTERS**



# **>aXR7+**

Excellent printing quality and sensitivity
Excellent resistance to smudge and scratch
Good resistance to high temperature
Receptor multi-compatibility

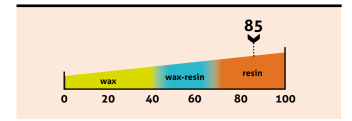
AXR®7+ is the standard resin ribbon of the inkanto range. Its high versatility (it also prints on coated papers), its performances (sharpness, printing speed) and its ability to widen the usual application fields of resin ribbons have resulted in making AXR®7+ the worldwide reference on this family of products.



### **Printing receptor**

papers		synthetics	
Coated	•00	PP	• • •
Glossy coated	••0	PE	• • •
		PET	• • •

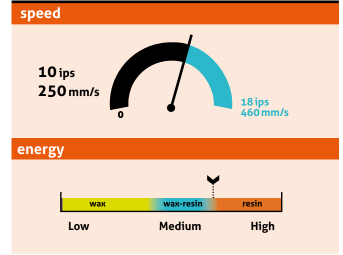
#### **Print resistance**



# Compliant with the following regulations

<b>REACH / SVHC</b> 1907/2006/EC		
Food Contact 1935/2004/EC		
Heavy metals 2011/65/EU		
California Proposition 65		
Halogen Restrictions		
UL 969		

#### **Printer settings**



Your ribbon identity			
Colours:	$\bullet$ $\circ$ $\bullet$ $\bullet$		
Length (m):			
Width (mm):			
Part number:			
Your distributor:			
Contact:			



#### **RESIN FOR FLAT HEAD PRINTERS**





# **Application fields**

































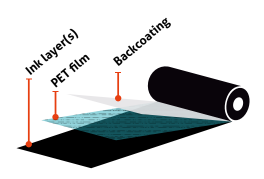


## **Product performance**

print quality				
雪 90°Barcode	95	A <sub>a</sub> Small characters	95	▶ Logos 95
□ 0°Barcode	<b>?</b> 100	্ৰে 2D Barcode	<b>Q</b> 100	Blackness  Optical Density by Reflection, measured using a densitometer.  1,7 odr.  2,5
technical resistances				
Heat	180°C 356°F 300°C 572°F	☀ Light/Blue Wool	>7	△ Solvents
<b>⋄</b> Water/Submerge	Q <sub>100</sub>		95	Rubtester: 939g, no damage after cycles : IPA: 120 Ethanol: 25 Mineral Spirit: 60 Unleaded gasoline 98: nr* Motor oil: 250 Brake fluid: nr* *not recommended

# **Product physico-chemical features**

#### product structure



PET film	Thickness: 4,5 µm		
Ink	Resin		
Melting point		80°C/176°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.