

RESIN FOR NEAR EDGE PRINTERS



>aXR100

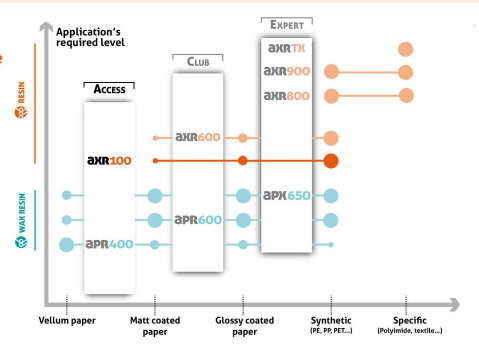
Good resistance to smudge and scratch

Excellent printing quality, sensitivity and receptor multi-compatibility

Good resistance to high temperature

AXR®100 is the competitive resin ribbon of the inkanto range for Corner Edge and Near Edge printers.

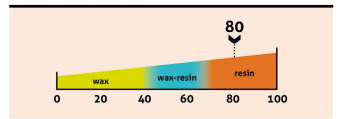
It makes no compromise on quality or performance.



Printing receptor

papers		syntheti	cs
Coated	•00	PP	• • •
Glossy coated	• • 0	PE	• • •
		PET	• • •

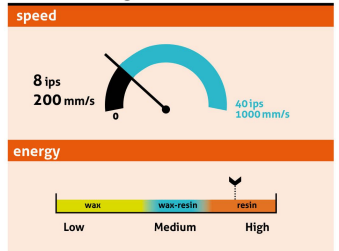
Print resistance



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		

Printer settings



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



RESIN FOR NEAR EDGE PRINTERS



>aXR100

Application fields





































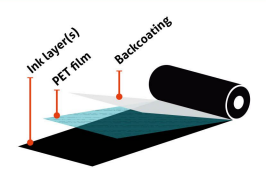


Product performance

prin	t quality						
T	90°Barcode	95	A _a Si	mall characters	90	Logos	95
Fig.	0°Barcode	Q ₁₀₀	<u>~</u> 2l	D Barcode	? 100	 Blackness Optical Density by Reflection, measured using a densitometer. 	1,7 odr*
tech	nical resistances						
	Heat	180°C 356°F	∳ Li	ight/Blue Wool	>7	∆ Solvents	45
•	Water/Submerge	Q ₁₀₀	Ø R	ubbing	95	Rubtester: 939g, no damage IPA: 5 Ethan Mineral Spirit: 30 Unlea Motor oil: 250 Brake 'not recommended	ol: 25 ded gasoline 98: nr*

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

Waste management

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

