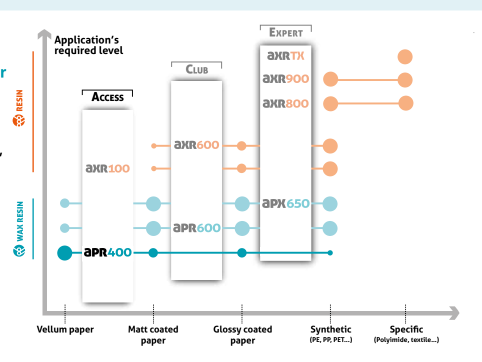
# **WAX-RESIN FOR NEAR EDGE PRINTERS**



# >aPR400

Ideal for rough materials
Very good printing quality
High resistance to smudge

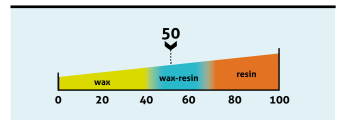
APR®400 is the newest inkanto wax/resin ribbon for Near Edge and Corner Edge printers. It is dedicated to print rough label materials like uncoated papers or tags, a challenge for TT ribbons. APR®400 achieves a very good printing performance on these materials thanks to its superior coverage capacity. Its high sensitivity enables the highest printing speeds in labeling applications.



# **Printing receptor**

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

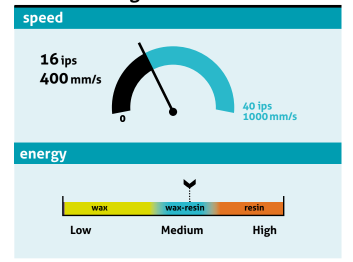
### **Print resistance**



# 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	

# **Printer settings**



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



# **WAX-RESIN FOR NEAR EDGE PRINTERS**



# >aPR400

# **Application fields**





















# **Product performance**

print quality					
雪 90°Barcode	80	A <sub>a</sub> Small characters	90	<b>≯</b> Logos	95
ு O°Barcode	Q <sub>100</sub>	দ্লো 2D Barcode	88	<ul> <li>Blackness</li> <li>Optical Density by Reflection, measured using a densitometer.</li> </ul>	1,8 odr*
technical resistance	es				
	0°C 2°F 300°C 572°F	☀ Light/Blue Wool	>7	△ Solvents	0 100
<b>6</b> Water/Submerge	2 0100		60		

# **Product physico-chemical features**

# product structure Integral of the structure Restriction of the structure

PET film	Thickness: 4,5 µm	
Ink	Wax-Resin	
Melting point	80°C/176°F	
Backcoating		Silicon based
Coefficient of Friction		Kd < 0.2
Ribbon thickness < 8 µm		
The ribbon is anti st	atic build-up treat	ed

# 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.