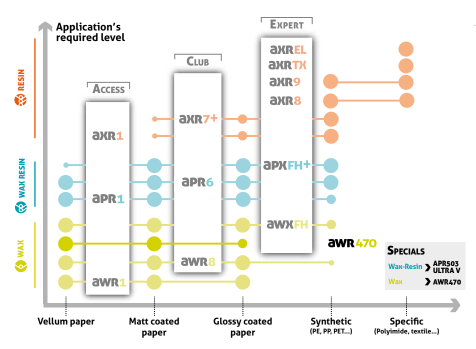


# >aWR470

Particularly adapted to all kinds of paper substrates
Very good sensitivity
Excellent blackness

AWR®470 SolFree® is the only ribbon in the world to be coated without using solvents, including for the backcoating.

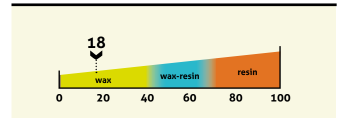
SolFree® represents a saving of 365g of CO<sub>2</sub> compared to the same ribbon (with average dimensions) produced with a traditional process for the backcoating. AWR®470 SolFree® is well known for its high coverage ability which is essential for printing the rough materials widely used in logistics.



### **Printing receptor**

papers	
Vellum	• • •
Coated	• • •
Glossy coated	• • 0

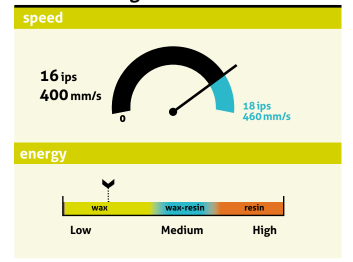
### **Print resistance**



# 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**



# **Environmental performance**

### **Ecodesign**

SolFree® 100% solvent free ribbon

Saves 365g of CO2 vs standard ribbons

#### **Manufacturing process**

PET Waste 100% recovered

**Solvent** 91% recovered into factory energy **Electricity** 58% from renewable sources



More environmental details here



### **WAX FOR FLAT HEAD PRINTERS**



# >aWR470

# **Application fields**















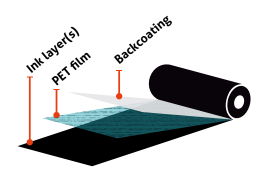


### **Product performance**

print quality		
90°Barcode	A <sub>a</sub> Small characters	₽ Logos   95
O°Barcode	E 2D Barcode 88	<ul> <li>Blackness</li> <li>Optical Density by Reflection, measured using a densitometer.</li> </ul>
technical resistances		
Heat 140°F 300°C 572°F	☀ Light/Blue Wool	∆ Solvents
<b>♦</b> Water/Submerge	Rubbing     10     10	

# **Product physico-chemical features**

#### product structure



PET film	Thickness: 4,5 µm		
Ink	Wax		
Melting point		65°C/149°F	
Backcoating		Patented Solfree®	
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.