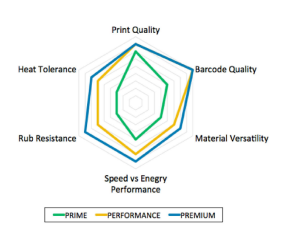
Consumables

An array of thermal transfer ribbon solutions

Choose from our three ribbon solutions to cover all your labeling needs. Whether basic or complex, we guarantee you the best quality code, more production uptime and best-in-class Markem-Imaje service. All Markem-Imaje ribbons are designed, developed and tested specially for use with our print & apply labelers and desktop printers to offer you the best quality in the market.







Label MI Premium Ribbons are intended **for your most demanding applications** such as those that require high levels of rub or solvent resistance. Ideally suited for **synthetic label materials**.









Label MI Performance Ribbons offer a **high level of versatility** to code on a wide range of materials ensuring durable codes and **full bar code compliance**.



Label MI Prime Ribbons are the **most cost-effective ribbons** to secure your printed data, ensure reliable code quality and make the most of your print & apply labelers and desktop printers.



Media Compatibility Guide

Machine	Label Roll				
Configuration	Winding	Minimum Width (mm)	Maximum Width (mm)	Maximum Roll Lengths	
Series 2200 - 22x0	Inside/Outside*	30	60	660	
Series 2200 - 24x0	Inside/Outside*	55	120	660	
Series 2200 - 26x0	Inside/Outside*	100	178	660	
Series 2200 - Pallet	Inside/Outside*	100	178	660	
Series 2000 - 22x0	Outside	30	60	560	
Series 2000 - 24x0	Outside	55	120	560	
Series 2000 - 26x0	Outside	100	178	560	
Series 2000 - Pallet	Outside	100	178	660	
CimJet 300	Inside/Outside	25	150	450	
CimJet 2000	Inside/Outside	50	160	800	
CimPak	Inside	95	150	450	

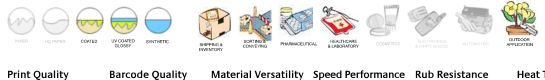
^{*}Option required

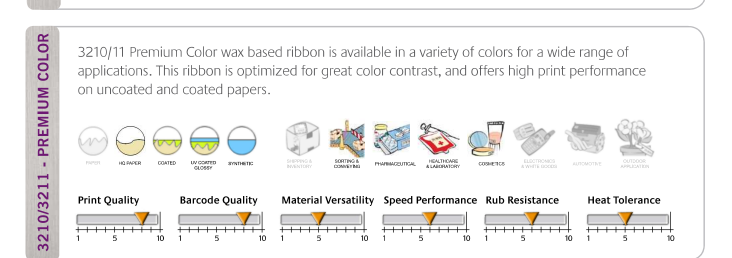
Machine Configuration	Thermal Ribbon				
	Winding	Recommended Minimum Width (mm)	Maximum Width (mm)	Supported Roll Lengths	Maximum Roll Lengths
Series 2200 - 22x0	Inside	35	178	560/660	660
Series 2200 - 24x0	Inside	60	178	560/660	660
Series 2200 - 26x0	Inside	105	178	560/660	660
Series 2200 - Pallet	Inside	105	178	560/660	660
Series 2000 - 22x0	Inside	35	178	560	560
Series 2000 - 24x0	Inside	60	178	560	560
Series 2000 - 26x0	Inside	105	178	560	560
Series 2000 - Pallet	Inside	105	178	560	660
CimJet 300	Outside	25	150	300/450	450
CimJet 2000	Inside	50	160	300/450/800	800
CimPak	Outside	95	150	300/450	450



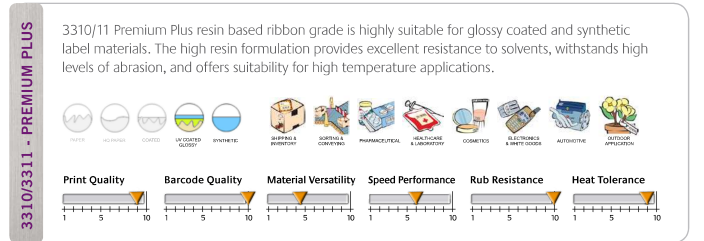
3110/3111 - PREMIUM

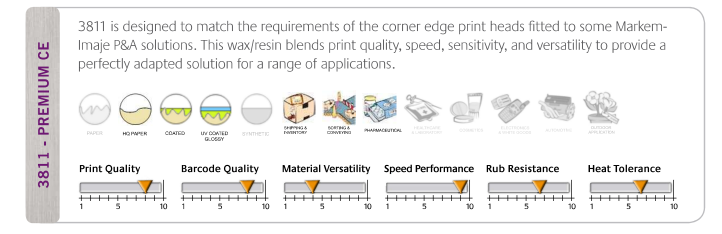
3110/11 Premium wax resin blended ribbon offers material versatility, designed to print on all kinds of self-adhesive including coated and glossy papers and synthetics. It also provides a higher level of mechanical resistance compared to wax ribbons.





1 5 10 1 5 10 1 5 10 1 5 10 1 5







2710/2711 - PERFORMANCE PLUS

2510/11 Performance wax is a ribbon that doesn't make any compromise to quality and printing performance. It matches all criteria expected by traditional wax applications.

Print Quality

Barcode Quality

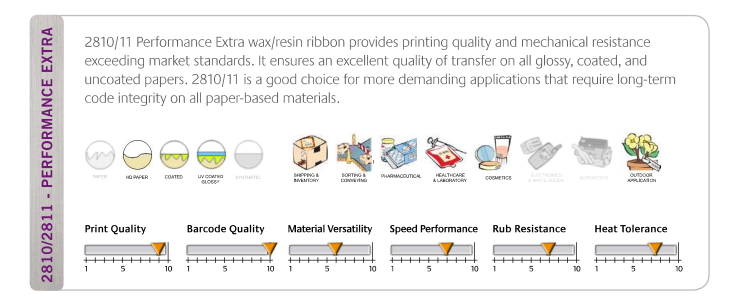
Material Versatility

Speed Performance

Rub Resistance

Heat Tolerance

2710/11 Performance Plus wax based ribbon is the highest performance wax ribbon in its range, enabling it to answer the requirements of a wide range of applications. Optimized for high print performance on uncoated and coated papers, 2710/11 is the standard choice for many customers due to its flexibility. Print Quality Barcode Quality Material Versatility Speed Performance Rub Resistance Heat Tolerance





1510/11 Prime wax ribbon offers an outstanding balance of performance and economy for entry level applications. Low energy requirements ensure maximum print head life while being perfectly designed to complement coated or uncoated papers. 1510/1511 is therefore the ideal solution for applications particularly sensitive to the quality/price ratio.

Print Quality

Barcode Quality

Material Versatility

Speed Performance

Rub Resistance

Heat Tolerance

Product Compatibility Guide

Premium	3811	Corner Edge (CimJet only)	Paper		
	321 x	Premium Color			
	331x	Premium Plus			
	311x	Premium			Coated/Synthetic Materials
Performance	281x	Performance Extra	Paper	Glossy/Coated Paper	water lais
	271x	Performance Plus			
	251 x	Performance			
Prime	151x	Prime			

Label MI Ribbon

RIBBON DISPOSAL

Component	Re-usable	Recyclable	Incinerable	Common Industrial Waste
TT Film	_	_	1	1
Cardboard core	1	1	1	1
Plastic core	as take-up	with same plastic type	1	1
Roll packaging film	_	with same type of plastics	1	1
Roll label	_	_	1	1
Cardboard box	1	with cardboard	1	1
Box label	_	_	1	1
Overpacking box	1	with cardboard	1	1
Pallet	1	1	1	1

CERTIFICATIONS*

- ► Food contact: 1935/2004/EC and FDA.
- ► Heavy metals: 2011/65/EC (RoHS).
- ► REACH: Ribbons are free from the Substances of Very High Concern (SVHC).
- ► California Proposition 65.

Contact us for all other regulations linked to product compliance with toxicity, waste treatment, banned components, packaging, etc.

STORAGE AND USE

- ➤ Storage: 5 35 °C (40 95 °F), 20 80% humidity rate.

 No shelf life in normal recommended storage conditions.
- ► Conditions of use:

Do not open with a blade.

Do not exert pressure on ribbon roll. Before use, we recommend storing the ribbon at average temperature (20 °C) for 24 h.



Extensive Global Service Network



^{*}depending on grades