





























THERMAL TRANSFER RIBBON

products range

	Product	Near-Edge	Flat-Head	Receiving material	Applications	Comments
WAX-RESIN	B110A-X2		✓	P - F	    	The reference ribbon! Also available in blue, red and green.
	B110TI		✓	P - F	  	An alternative to B110A-X2.
	B120E	✓		P - F	  	The wax-resin ribbon for near-edge printers.
	B130EV	✓		P - F	  	Highly sensitive ribbon for near-edge printers.
	B130ED	✓		F		Direct coding and high speed printing.

RESIN	B110CR		✓	F	    	Our multipurpose resin!
	B110CX		✓	F	  	Highly resistant to scratch.
	B110C		✓	F	  	Highly resistant to chemicals.
	B110CU		✓	F	    	The only ribbon with extreme solvent resistance.
	B120EC	✓	✓	P - F	 	The universal resin ribbon!
	B120CG	NEW	✓	F	 	Our most affordable resin ribbon.

TEXTILE	D110A	✓	✓	T		The best ribbon for «Stonewash» applications.
	D110C		✓	T		An alternative to D110A. High optical density.

Blue icons = Thermal transfer ribbon used for self-adhesive label applications.
Green icons = Thermal transfer ribbon used for non-adhesive applications.

Paper - Film - Textile

STORAGE & USAGE CONDITIONS

Maximum temperature: 5 to 35°C
Humidity rate: 30 to 85 % of relative humidity max.
Indoor storage, avoid rooms with a high humidity rate, far from heat source and far from direct light.

RICOH

imagine. change. Ricoh Industrie France S.A.S. • 144 route de Rouffach F-68920 Wettolsheim • Tel : +33 3 89 20 40 00 • sales.ttr@ricoh-industrie.fr • www.ricoh-thermal.com