





































RICOH INDUSTRIE FRANCE S.A.S.

Thermal Transfer Ribbon Range

	Products	Near Edge Printer	Flat Head Printer	Receiving material*	Recommended Applications	Comments
Wax Resin	B110A		●	(P) (F)	     	The reference ribbon; also available in blue, red and green.
	B110TI		●	(P) (F)	   	An alternative to B110A.
	B120E	●		(P) (F)	   	
	B130EV	●		(P) (F)	   	
	B130ED	●		(F)		Direct coding and high speed printing.
Resin	B110CR		●	(F)	   	Polyvalent resin.
	B110CX		●	(F)	  	Scratch resistant.
	B110C		●	(F)	 	Highly chemical resistant.
	B110CU		●	(F)	   	The only ultra solvent resistant ribbon.
	B120EC	●	●	(P) (F)	 	The universal resin ribbon.
Textile	D110A	●	●	(T)		Best for stonewash applications.
	D110C		●	(T)		An alternative to D110A. High optical density.

* These performances are for guidance only. Results are obtained with adapted receiving material and optimum print conditions (Ricoh tests methods).

(P) Paper

(F) Film

(T) Textile



Tags



Direct Food Contact



Multipurpose Labels



Shipping / Storage / Logistics



Care labels



Electronics



Chemical Industry



Automotive



Pharmaceutical



Direct Printing

RICOH

RICOH INDUSTRIE FRANCE S.A.S / 144 ROUTE DE ROUFFACH F - 68920 WETTOLSHEIM

Tel: +33 (0)3 89 20 40 00 / Fax: + 33 (0)3 89 20 41 23

sales.ttr@ricoh-industrie.fr / Web: <http://www.ricoh-thermal.com/thermal>

