THERMAL TRANSFER RIBBON products range

	Product	Near-Edg	e Flat-Head	d Receiving material	Applications	Comments
NIS	B110A-X2		/	P - F		The reference ribbon!
X-RE	ВПОП			P - F		An alternative to B110A-X2.
WA	B120E			P - F		The wax-resin ribbon for near-edge printers.

RESIN	BIIOCR		\checkmark	F	Our multipurpose resin!	
	BIIOCX		\checkmark	F	Highly resistant to scratch.	
	BIIOC		/	F	Highly resistant to chemicals.	
	B110CU		/	F	The only ribbon with extreme solvant resistance.	
	B120EC		/	P - F	The universal resin ribbon!	
	B120CG		\checkmark	F	Our most affordable resin ribbon.	

TEXTILE	DIIOA	/	/	Т	The best ribbon for «Stonewash» applications.
	DIIOC		/	Т	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 - T extile

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.