



THERMAL TRANSFER RIBBONS

GRADE	PRODUCT	PERFORMANCE CHARACTERISTICS	PRINTER
Wax-Resin	вііоа	 Designed to print on a wide variety of receiving materials including paper, coated paper and film at low and high printing speeds Highly resistant to chemicals and abrasion Minimizes static electricity and ink flaking while maximizing barcode scanning rates Suitable for a broad range of end-use applications 	Flat Head
Resin	B110C	 Engineered to print on film and synthetic materials Highly resistant to solvents (alcohol, petrol, kerosene, brake fluid, engine oil, car wax and more), heat, scratch, and smear Excellent print quality, exceptional sensitivity for high-speed printing Ideal for automotive and factory applications 	Flat Head
	B110CR	 Designed for film-based substrates, such as PET Unparalleled resistance to heat, abrasions, and solvents Outstanding resolution even when printing with a 600dpi thermal head Specifically produced for electronics, automotive, and medical applications 	Flat Head
	B110CU	 Designed for film-based substrates, such as PET Ultra-resistant to solvents (acetone, ethanol, toluene, MEX, xylene, thinner, and more), scratch, and smear Outstanding resolution even when printing with a 600dpi thermal head Ideal solution for healthcare, specimen, bioscience, and industrial applications 	Flat Head
	B120HS	 Formulated for polyolefin labels such as PP and PE Outstanding resistance to oil, water, chemicals, scratch, and heat Excellent image quality, highly sensitive for high-speed printing Ideal for car battery applications 	Flat Head
Resin for Textile	DIIOA	 Designed to print on nylon, polyester, and acetate Produces a durable, smear-resistant image that withstands dry cleaning, water/stone/chemical washing, and ironing 	Near Edge & Flat Head
	DIIOC	 Formulated for textile printing on nylon, acetate, satin, and other materials Superior durability able to withstand washing, steam/dry cleaning, and ironing 	Flat Head