Core Thermal Ribbon Grades



Wax			=
I-9 Wax	General purpose	Coated & uncoated papers	Retail, shipping, logistics, carton & pallet labels
Wax-Resin =			
V-2 Wax resin	All round premium- quality ribbon	Gloss labels/tags Paper and Synthetics	Manufacturing, nursery, logistics, product, packaging, food & beverage labelling
F-6 Wax resin	All round premium- quality ribbon Good scratch resistance	Gloss labels/tags Paper and Synthetics	Manufacturing, nursery, logistics, product, packaging, food & beverage labelling
Resin ** ** ** ** ** ** ** **			
I-14 Resin	Premium durability Matt finish High UV resistance	Synthetics (PP, PE, PET & PVC) Gloss labels	Manufacturing, asset tagging & outdoor labelling applications
I-13 Resin	Super-premium. High heat/abrasion/chemical resistance	Synthetics (PP, PE, PET & PVC) Gloss labels	Automotive, chemical (GHS), manufacturing, industrial & outdoor label applications
Textile Resin			
A-1 Textile Resin	Resistance to UV, sweat & rubbing. Cleaning, stone-washing, ironing, bleach resistance	Nylon, polyester & satin tags/fabrics Oekotex® Standard 100 (class 1)	Clothing & fabric care tags Garment & textile printing applications
Hot Stamping/Date Coding Foil			
C-4 Date Coding Foil	High resistance to rubbing & cold temperatures	Packaging films, laminates, coated & uncoated papers	Packaging date & batch coding
GPX Hot Stamping Foil	Moisture, heat & scratch resistance Matt finish	Synthetics, packaging films & plastics	Packaging date & batch coding





