

P110W White wax/resin

HIGH SPEED TECHNO-EDGE™





P110W Techno-Edge™ high speed wax/resin is a white thermal transfer ribbon that is designed especially for online date coders and high speed print and apply applications where optimum printing performance at high speeds is required. Developed for near edge technology printers, P110W produces excellent print density and definition on a wide range of substrates, producing high resolution bar codes, texts and graphics. P110W has a high resistance to scratching, smearing, abrasion and heat for superior scan rates in high volume applications.

Characteristics	
Low printhead energy	•
Abrasion resistance	•
Scratch resistance	•
Print flexibility	•
High density print	•
Chemical resistance to common agents	
Chemical resistance to hazardous chemicals	
High speed	•
Anti-static PrintheadSaver® coating for printhead protection	•





Packaging

Retail



Fresh Fruit & Produce











HIGH SPEED TECHNO-EDGE™



Flat head range





Recommended substrates

Synthetics Polyester, Polyethylene,

Polypropylene, PVC, OPP, BOPP

Ribbon properties	
Carrier	4.5µm Polyester film
Thickness	< 8.0µm
Color	White
Ink melting point	70°C
Optical density (transmission)	> 0.33
Optical density (reflective)	> 1.50

ITW Thermal Films USA

Romeo, Michigan, USA 1 586 752 5553

ITW Thermal Films Northern Europe

Leicester, United Kingdom 44 0 116 240 6400

ITW Thermal Films Southern Europe

Valenza, Italy 39 0131 950202

ITW Specialty Films Korea

Seoul, Korea 82 2 2104 9200 Chonan, Korea 82 41 559 4100

ITW Thermal Films China

Shanghai, China 86 21 5430 5701







