

RECOMMENDED SUBSTRATES

Vellum, uncoated papers, semi gloss & full gloss papers, tag board, synthetic paper, polyethylene, polypropylene, flood-coated paper, UV varnished labels.

print speeds of up to 12 inches per second this wax ribbon provides dark, durable images, with crisp rotated bar codes, text and graphics. It has the additional benefits of flexibility and durability, allowing slot in replacement for other premium wax products without the need for printer setting adjustment. This wax also has the additional advantage of being ISEGA approved for use when the printed image comes in contact with non-fatty foodstuffs. It is available from stock in a wide range of sizes suitable for use on all flathead technology printers.



EXAMPLES OF TYPICAL APPLICATIONS

















PRODUCT ID









NUMBER **PLATES**







RFID

SIGNAGE

GPX10

PERFORMANCE CHARACTERISTICS

- > Prints on a wide variety of substrates from uncoated papers to mid-range synthetic films
- Prints at high speeds (12 IPS)
- Dark, dense images for improved scan rates
- > Crisp, rotated bar codes
- > Dissipates static ideal for RFID labels
- > Enhanced smudge and scratch resistance
- > Superior print quality on flood-coated labels
- > Easy to use slot in replacement for other wax grades



RIBBON SPECIFICATIONS		
DESCRIPTION	TECHNICAL	
BASE FILM CARRIER TOTAL RIBBON THICKNESS INK TYPE	4.5 Micron Polyester 8.6 Microns Resin Enhanced Wax	
COLOUR INK MELTING POINT DENSITY	(flat head technology) Black 65°C 2.7	

RIBBON STORAGE CONDITIONS		
TECHNICAL		
5°C to 35°C (41F to 95F)		
10% to 85% relative humidity		
Avoid direct sunlight		

CERTIFICATIONS AND APPROVALS	
DESCRIPTION	TECHNICAL
ISO 9001:2000 & ISO 14001:2004 BRC-Global standards for packaging	All ribbons have been manufactured to these international quality standard
RoHs/WEEE	EC directives 2002/65 and 2002/96, compliance to the limitation of dangerous substances in electrical and electronics equipments
HEAVY METALS	EC 98/638
TSCA/CP 65	The ribbon does not contain any of the substances on this list
AMES TEST	The ribbon is not mutagenic, does not cause DNA modifications
EC DIRECTIVES	1999/45/EC and 2001/59/EC. This ribbon does not contain any substance classified as dangerous for health
DISPOSAL	To be disposed of as mixed industrial waste

This information is the best available on the above ribbon grade. These results should, however, only be regarded as a general guide to material properties and is not a guarantee.























Thermal Transfer Solutions Limited, Unit 2, The IO Centre, Nash Road, Park Farm North, Redditch, Worcestershire B98 7AS t: 01527 517577 | f: 01527 517533 | e: sales@tts.eu.com









