

the durability and smudge/scratch resistance expected of such a premium product. Developed specifically to cover the widest possible range of pre-printed labels, it gives excellent performance on various inks used in the spot and flood coating processes, eliminating any possible slippage during the printing process. Additional thermal transfer varnish on the label is not required, thus reducing total cost of ribbon and label. It also features an excellent backcoat system which combined with the unique ink formulation dissipates static and is versatile enough to print on a wide variety of both paper and synthetic label stocks. Meets ANSI Standard A for scratch and smudge resistance.

RECOMMENDED SUBSTRATES

Coated/uncoated paper & tag stocks, synthetic paper, polyethylene, polypropylene, polyolefin, gloss paper, flood-coated paper, UV varnished labels









EXAMPLES OF TYPICAL APPLICATIONS



PRODUCT ID

















SHIPPING HORTICULTURE

NUMBER **PLATES**





RFID

SIGNAGE

PERFORMANCE CHARACTERISTICS

- > Ideal for printing on spot and flood coated labels.
- Prints on a wide variety of substrates from uncoated papers to mid-range synthetic films
- > Dark, dense images for reliable printing
- > Prints at high speeds (12 IPS) delivering crisp, rotated bar codes
- > Dissipates static
- > Good smudge and scratch resistance
- > Features enhanced printer performance
- > Meets BS5609 standards with certain label materials



RIBBON SPECIFICATIONS		
DESCRIPTION	TECHNICAL	
BASE FILM CARRIER TOTAL RIBBON THICKNESS INK TYPE COLOUR INK MELTING POINT	4.8 Micron Polyester 8.2 Microns Wax/Resin (flat head technology) Black 76°C	
INK MELTING POINT DENSITY	76°C 1.8	

RIBBON STORAGE CONDITIONS		
DESCRIPTION	TECHNICAL	
TEMPERATURE	5°C to 35°C (41F to 95F)	
HUMIDITY	10% to 85% relative humidity	
LIGHT	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.























Print On Labels Limited, Chaffes Lane, Upchurch, Kent ME9 7BG

t: 01634 369027 · 07526 558991 e: sales@printonlabels.co.uk www.printonlabels.co.uk









