

## RIBBON SPECIFICATION SHEET WAX/RESIN

NEAR EDGE

## THERMAL TRANSFER RIBBON

BXWR-77 is a wax/resin ribbon, specifically designed for use on printers with "Near Edge/Corner Edge" type thermal print heads. It provides excellent smudge and scratch resistance at print speeds up to 20"/s.

RIBBON PROPERTIES	
INK TYPE	WAX/RESIN
RIBBON THICKNESS	7.5±0.3μm
BASE FILM	POLYESTER (4.5±0.3µm)
COLOUR	BLACK
TRANSMISSION DENSITY	LESS THAN 1.0 (MACBETH)
PRINT SPEED	UP TO 20"/SEC
PRINTING ENERGY	12mJ/mm²

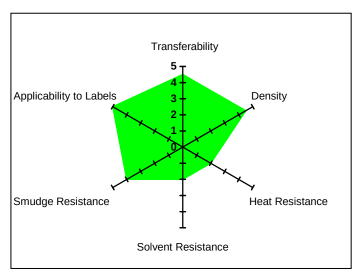


IMAGE PROPERTIES		
IMAGE DENSITY	MORE THAN 1.7 (MACBETH)	
BARCODE SYMBOL	MORE THAN ANSI 3.5/A (PARALLEL BARCODE)	
RECOMMENDED LABEL STOCKS	COATED PAPER, GLOSS PAPER, SYNTHETIC PAPER	
SMUDGE RESISTANCE	MORE THAN ANSI 3.5/A (COATED PAPER)	* 1
UV RESISTANCE	MORE THAN 80% (MACBETH)	* 2
USAGE CONDITIONS	5°C TO 35°C / 20% TO 80% RELATIVE HUMIDITY	
STORAGE CONDITIONS	0°C TO 40°C / 20% TO 80% RELATIVE HUMIDITY	

\*1 RUB TEST \*2 EXPOSURE PRESSURE: 1.96 X 10<sup>4</sup> Pa, STROKE CYCLE: 1500 CYCLES, CORRUGATED PAPER 168 HOURS ON UV TEST MACHINE. EQUIVALENT TO 3 MONTHS DAYLIGHT EXPOSURE.

IMAGE DENSITY IS MAINTAINED AT 80% OR HIGHER AFTER TEST.