

THERMAL TRANSFER RIBBON

NXL SERIES RIBBONS

Near Edge Premium Wax/Resin NXL 7150

NXL 7150 is a HIGH PERFORMANCE RESIN UL® ribbon, designed to work on all near edge thermal transfer printers and also coders such as Smartdate II and III and ICE Coders. It is suitable for printing on many different types of label stocks. Specifically chemical and heat resistant.

Ink Type	Wax/Resin
Ribbon Thickness	7.6 µm
Base Film Material	Polyester
Base Film Thickness	4.5µm
Ink Colour	Black
Transmission	Density More than 1.10 (Macbeth)
Ink Melting Point	70 °C
Recording Energy	12mj/mm ²

Printing Properties

Image Density	More than 1.9 (Macbeth)
Symbol Grade	More than ANSI 3.5, A (P arallel Bar Code)
Label Face Stock Coated	Paper, Synthetic Paper, Gloss Paper.
Print Speed	Up to 24 inch/sec
Usage Conditions	5 °C to 35°C, 20% to 80% Relative Humidity
Storage Conditions	0 °C to 40°C, 20% to 80% Relative Humidity

Note : The information shown above is based upon tests carried out by Ampersand (y2k) Limited and is believed to be reliable. Specifications are subject to change without notice.

Ampersand (y2k) Limited
Ampersand House
Chorley Business & Technology Centre
Euxton Lane
Chorley
Lancashire
PR7 6TE

t: (0) 7000 780825
f: (0) 7000 780826
e: technical@ampersanduk.co.uk

