

## **NEAR EDGE RIBBON**

## PERFORMANCE CHARACTERISTICS

- Quick release technology for ultimate performance
- ❖ Widest latitude to the most receiving material including coated and un-coated papers
- ❖ Superior bar code capability at high speeds up to 24 IPS
- ❖ Totally static free with unique patent pending static elimination system

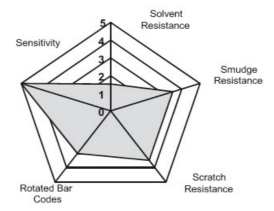
## **RECOMMENDED APPLICATIONS:**

- Shipping, carton and address labels
- ❖ Shelf and bin labelling
- ❖ Al products ID labels and tag printing, retail, industrial and apparel
- ❖ All general purpose labelling

## FORMULATION TECHNICAL INFORMATION

Film thickness	$4.5 \pm 5$ microns
Total ribbon thickness	6.8 ± 5 microns
Printing density	1.8 Macbeth densitometer
Ink melting pot	61 ° C / 142 ° F
Recommended maximum print speed	600 mm (24 inches) per second
Recommended media substrates	Coated Tag and Label Stock, Glossy papers,
	Synthetic Tags and Labels

The performance Diamond measures the near edge TT ribbon performances characteristics when printing on a targeted media substrates



Our recommendations are based on our experience and up-to-date knowledge. As the products are used outside our control, we cannot take the responsability for any damage which could be caused when using the product. This technical information sheet replaces all ealier ones. All information could be changed without notice.