# B110TI



- Higher heat resistance up to 120°C.
- Applicable to a wide range of receiving labels: paper, coated paper, film PET/PP/PE/PVC...
- Ricoh's unique coating on the back allows reliable and superior matching qualities with the thermal head.

## **APPLICATION AREAS**



# **GENERAL CONDITIONS**

Usage conditions: 5 to 35°C at 30 to 85% of relative humidity.

Storage life: 24 months after slitting day.

**Storage conditions**: Keep-in-door, avoiding high temperature (such as beside heat source), high humidity, direct sun light...

## **CERTIFICATES / REGISTRATION / DIRECTIVES**

- -TSCA (Toxic Substances Control Act)
- -Directive RoHs
- -Directive WEEE
- -Directive 2003/11/EC
- -Directive 2000/53/EC
- -Directive 76/769/EC
- -ISO EN71-3
- -REACH Compliant
- -Direct Food Contact

i⊕ISEGR



For other directives, please contact us.



### **RIBBON PROPERTIES**

Ink melting point: 84°C Polyester film thickness: 4.5µm Friction coefficient: <0.035 Total ribbon thickness: <9μm Tearing resistance: >200N/mm<sup>2</sup> Transmission density: 1.00 mini

#### **PRINTING PROPERTIES**

#### Maximum printing speed: 10 IPS

	Non Coated Paper	Coated Paper	PET	PP	PE	PVC
Compatibility	¥	*	✓	*	✓	✓
Image density	1.43	1.92	1.88	1.87	1.98	1.83

Note: Smoothness Bekk for paper family must be over 200s.

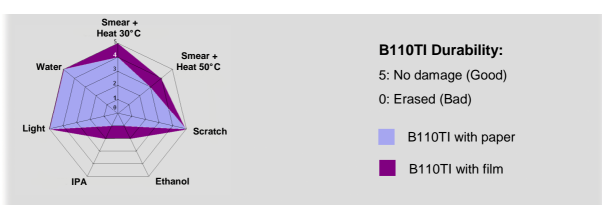
#### Image Resolution for Paper & Film:

Minimum Size: - For the line: 0.1mm

- For the characters: 1.0mm

#### **DURABILITY OF PRINTED IMAGE**

TESTS	RESULTS
<b>Smear + heat (30°C):</b> Smear with cardboard (weight 1kg – 50 back and forwards)	ANSI > B
<b>Heat (120°C):</b> Heat gradient 3,6kgF/cm²	No ink on the cotton fabric
<b>Scratch:</b> 50 back and forwards with a rub tester	ANSI > B
Light: Xenon lamp at 650W/m²	ANSI A
Water: 24 hours in water	ANSI A



<u>Note:</u> These performances are for guidance only. Results are obtained with adapted receiving material and optimum print conditions (Ricoh test method).

