

B110TI

Wax/Resin for flat head



FEATURES

1. Applicable on a wide range of receiving materials (uncoated papers, coated papers and major synthetic materials)
2. RICOH's unique coating on the back allows reliable and superior matching qualities with the thermal head.
3. Heat Resistant

RECOMMENDED APPLICATIONS

- POS Labels and Tags
- Shipping, Storage and inventory Labels
- Product identification Labels

RICOH

THERMAL TRANSFER RIBBON

B110TI

TTR PROPERTIES

Grade	Wax-Resin
Base material	Polyester film
Base caliper	4.5 6 0.4 µm
Ink colour	Black

PRINTING PROPERTIES

Image density	More than 1.25 *	
Resolution	Parallel bar ANSI	Serial bar ANSI
Vellum	B or more*	B or more*
Coated paper	B or more*	C or more*
Tag paper	A*	C or more*
Cast coated paper	A*	B or more*

DURABILITY OF PRINTED IMAGE

Resistance to smear	Resistible temperature is 30°C or more*
Resistance to light	No damage is occurred (fade meter 20h)
Resistance to water	No damage is occurred (dipped 24h)

*: by RICOH standard test method

Storage conditions

Keep in-door, avoiding high temperature (such as beside heat source), high humidity, and direct sun light.
Jumbo reels should be kept horizontally hanged.

Usage environment

5 ≈35°C, 30≈85%RH

Guarantee period

Finished rolls : 4 years after production

CERTIFICATES / REGISTRATION / EU DIRECTIVES



- Directives RoHS
- Directive WEEE
- Directive 2000/53/EC

For other directives, please contact us.

