BIIOCU SPECIALTY

Resin • Flat-Head

- Very high heat resistance up to 250°C.
- Ultra chemical & solvent resistance.
- Usage on dedicated receiving materials (list in annex).
- Ricoh's unique coating on the back allows reliable and superior matching qualities with the thermal head.

RIBBON PROPERTIES

- Total ribbon thickness: < 9µm
- \bullet Polyester film thickness: 4,5 μm
- Friction coefficient: < 0,050

- Ink melting point: 112°C
- Tearing resistance: > 200N/mm²
- Transmission density: 0,65 mini













CERTIFICATIONS / DIRECTIVES

- TSCA (Toxic Substances Control Act)
- RoHS
- WEEE
- 2003/11/EC
- 2000/53/EC
- 76/769/EEC
- ISO EN71-3
- BS 5609 Section III
- REACH

For any other request, please feel free to contact <u>sales.ttr@ricoh-industrie.fr</u>





GENERAL CONDITIONS

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

Storage life: 24 months after slitting day.

<u>Storage conditions:</u> Keep indoor avoiding high temperature (such as beside a heat source), high humidity, direct sun light.

PRINTING PROPERTIES

PRINTING PR	Maximum printi	ng speed 3 IPS			
	Non coated paper	Coated paper	Recommended white PET	Recommended white PP	Recommended silver PP
Compatibility	X	X	\checkmark	\checkmark	\checkmark
Image density	-	-	1,65	1,81	1,68
Image resolution for f	film:				

<u>Image resolution for film:</u> Minimum<u>size:</u>

- For the lines: 0.1mm

- For the caracters: 1.0mm

PRINTED IMAGE DURABILITY

TESTS	RESULTS	B110CU with standard matt white polyester
Smear + heat 100°C Smear with carboard (weight 1kg - 50 back & forwards)	ANSI A	Unleaded petrol250Brake fluid250
Heat (250°C) Heat gradient 3,6kgF/cm²	No ink on the cotton fabric	Toluene250Xylene250
Scratch 50 back and forwards with a rub teste	ANSI A	Thinner250Acetone250
Light Xenon lamp at 650W/m²	ANSI A	IPA250Ethanol250
Water 24 hours in water	ANSI A	Back & forwards until a beginning of erase



These performances are for guidance only. Results are obtained with adapted receiving material and optimum print conditions. (Ricoh test method)

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