

# 1100

Wax-Resin . Flat head









**Premium** 

- The reference on the market since 1987
- Good heat resistance up to 120°C
- Superior smear resistance
- Applicable to a wide range of receiving labels: paper, coated paper, PET/PP/PE/PVC films...
- Ricoh's unique coating on the back allows reliable and superior matching qualities with the thermal head

#### **PRINTING PROPERTIES**

Maximum printing speed 10 IPS

	Non top-coated paper	Top-coated paper	PET	PE
Compatibility	Ø	$\varnothing$	$\varnothing$	Ø
Image density	1.46	1.72	1.73	1.68

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

Image resolution for paper & film:

- For the lines: 0.1mm Minimum size:

- For the characters: 1.0mm

#### RIBBON PROPERTIES

• Total ribbon thickness: < 9 μm

• Polyester film thickness: 4.5 µm

• Friction coefficient: < 0.035

• Ink melting point: 84°C

Tearing resistance: > 200N/mm<sup>2</sup>

Transmission density: 1.00 mini

## Application









Logistic/Storage Shipping





Multi purpose label



#### **CERTIFICATES/ DIRECTIVES**



RoHS Restriction of Hazardous Substances

2003/11/EC

Directive 2003/11/EC



2000/53/EC Directive 2000/53/EC



(EC) 1935/2004 Regulation (EC) No. 1935/2004



#### **GENERAL CONDITION**

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

Storage conditions: Keep indoor avoiding high temperature, high humidity,

direct sunlight.

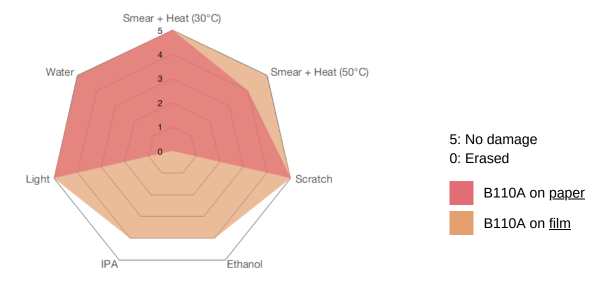
Storage life: 12 months after production.



#### PRINTED IMAGE DURABILITY

TESTS	RESULT
Smear + heat 50°C	ANSI A
Smear with cardboard	
(weight 1kg - 50 back & forwards)	
Heat (120°C)	No ink on the cotton fabric
Heat gradient 3.6kgF/cm <sup>2</sup>	
Scratch	ANSI A
50 back and forwards with a rub tester	
Light	ANSI A
Xenon lamp at 650W/m²	
Water	ANSI A
24 hours in water	

### **B110A DURABILITY**



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



