

B120EC Standard

Resin • Flat head • Near Edge

- Higher heat resistance up to 150°C
- · Excellent chemical and solvent resistance
- Applicable to a wide range of synthetic materials: 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	PP
Compatibility	Partial	\varnothing	\varnothing	\varnothing	\varnothing
Image density	-	1.76	1.60	1.81	2.05

Note: Smoothness Bekk for paper family must be over 2000s.

Image resolution for paper & film:

Minimum size: - For the lines: 0.1mm - For the characters: 1.0mm

RIBBON PROPERTIES

Total ribbon thickness: < 9 μm

• Polyester film thickness: 4.5 μm

• Friction coefficient: < 0.045

• Ink melting point: 97°C

Tearing resistance: > 200N/mm²

• Transmission density: 0.65 mini

CERTIFICATES/ DIRECTIVES











Application





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 slitting day.

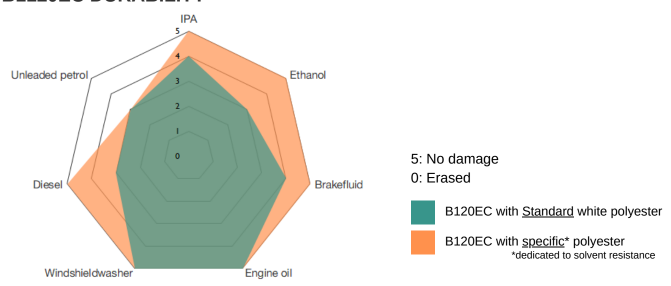


PRINTED IMAGE DURABILITY

Test lead with flat head technology

TESTS	RESULT B12	20EC with standard matt white polyester
Smear + heat 100°C	ANSI A	
Smear with cardboard		Engine oil 250
(weight 1kg - 50 back & forwards)		Brakefluid 8
Heat (150°C)	No ink on the cotton fabric	Windshieldwasher 250
Heat gradient 3.6kgF/cm ²		Williasticiawastici
Scratch	ANSI A	Diesel 250
50 back and forwards with a rub teste	r	Unleaded petrol 150
Light	ANSI A	130
Xenon lamp at 650W/m ²		IPA 170
Water	ANSI A	Ethan <mark>ol 40</mark>
24 hours in water		Back & forwards until beginning of erase

B1120EC DURABILITY



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

RICOH VIETNAM COMPANY LTD.

F17, E.Town Central, 11 Doan Van Bo, Ward 13, District 4, HCM City

Tel: +84 28-3528-5252 Fax: +84 28-3636-7211

Email: thermal@ricoh.com.vn Website: https://ricoh.com.vn/products/thermal



^{*} Specifications are subjected to change without notice.

^{*} The color(s) of the actual product may vary from the color(s) shown in this datasheet