B115W

Wax · Flat head

- · Excellent blackness
- · High sensitivity
- Low energy printing
- Application to a wide range of receiving labels: paper, coated paper, PET/PP/PE/PVC films...

PRINTING PROPERTIES

Maximum printing speed 12 IPS

	Non top-coated paper	Top-coated paper	High gloss paper	Synthetics
Compatibility	\varnothing	\varnothing	\varnothing	 Limited

RIBBON PROPERTIES

• Total ribbon thickness: < 9 μm

• Polyester film thickness: 4.5 µm

• Ink melting point: 65°C

• Friction coefficient: < 0.2

Application



Taas



Logistic/Storage Shipping



Multi purpose label



Food ngredient

CERTIFICATES/ COMPLIANCE











GENERAL CONDITION

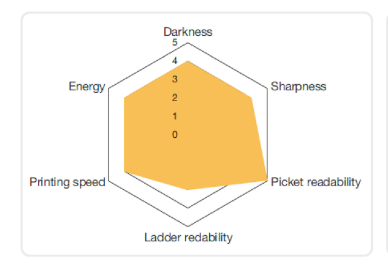
Usage conditions: 5 to 35°C at 20 to 80% of relative humidity. Storage conditions: Keep indoors avoiding high temperatures (Such as beside the heat source), high humidity, and direct sunlight. Storage life: 24 months after production.

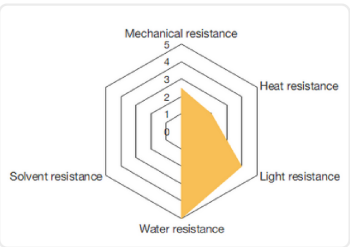


PRINTED IMAGE DURABILITY

RESULT	
ANSI > C	
Up to 60°C	
ANSI B	
ANSI A	

B115W DURABILITY





5: No damage

0: Erased

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

