### D110C

High durabilitty

RICOH imagine. change.

- Printing on receiving cloths (nylon, polyester, acetate).
- Superior ironing resistance at temperature up to 150  $^{\circ}\text{C}.$
- The printed image is very resistant to water washing, dry cleaning, stone wash and bleach.
- Higher sensitivity and image density

**PRINTING PROPERTIES** 

• Ricoh's unique coating on the back allows reliable and superior matching qualities with the thermal head.

## Application

Care label

# NylonPolyester satinAcetateCompatibilityImage densityImage densityImage density

Image resolution for paper & film:

Minimum size: - For the lines: 4.0 mm

#### **RIBBON PROPERTIES**

- Total ribbon thickness: < 9  $\mu$ m
- Polyester film thickness: 4.5 μm
- Friction coefficient: < 0.045

- Ink melting point: 83°C
- Tearing resistance: > 200N/mm<sup>2</sup>
- Transmission density: 1.40 mini

#### CERTIFICATES





Scan to visit product's pa

#### Maximum printing speed 6 IPS

Resin • Flat head • Near edge



#### **GENERAL CONDITION**

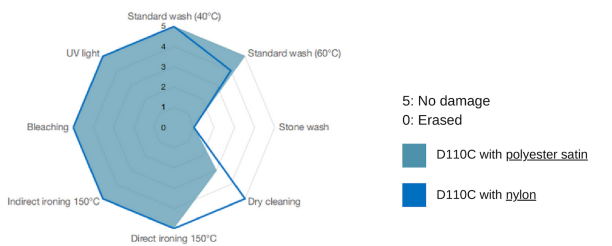
Usage conditions: 5 to 35°C at 30 to 85% of relative humidity. Storage conditions: Keep indoors avoiding high temperatures (such as beside a heat source), high humidity, and direct sunlight. Storage life: 24 months after slitting day.

#### RICOH imagine. change.

#### PRINTED IMAGE DURABILITY

TESTS with standard nylon care labels	RESULTS
Standard wash	ANSI > B
25 washing at 40°C during 45 min • Test ISO C06A1M	
Standard wash	ANSI > B
25 washing at 60°C during 45 min • Test ISO C06A1M	
Stone wash	ANSI > C
1 time	
Dry cleaning	ANSI > B
5 times	
Direct & indirect ironing (150°C)	ANSI > B
20 back and forwards	
Bleaching	ANSI > B
diluted to 5% during 2h	
Light	ANSI > B
Xenon lamp at 650W/m² during 1 month	





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

#### **RICOH VIETNAM COMPANY LIMITED**

Tel: +84 28-3528 5252 Email: Thermal@ricoh.com.vn

Address: F17, E.town Central, 11 Doan Van Bo Street, Ward 13, District 4, HCMC Fax: +84 28-3636 7211 Website: www.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

Version 3/2024