D110C

(For Flat Head Printers)

Thermal Transfer Ribbon Product Information

RESIN SPECIALTY (For Textile Applications)

RIBBON PROPERTY

- Base Material
- Base Thickness (µm)

INK PROPERTY

Ink Color

IMAGE PROPERTY

- Image Density
- Image Resolution

IMAGE DURABILITY

- Ironing Resistance
- Smear Resistance (wet)
- Washing Resistance (water 5 times)
- Washing Resistance (dry 5 times)
- Bleach Resistance
- Sweat Resistance

ID(GD): The differences in image (ground) density resulting from the "before test" and "after test" *All tests specifications are based on Ricoh's standard test methods.

USAGE ENVIRONMENT: STORAGE CONDITIONS:

 $5 \sim 35^{\circ}C$ (41 $\sim 95^{\circ}F$), 30 $\sim 85\%RH$ Keep indoors, away from high temperatures, high humidity and direct sunlight. Keep master rolls hanging horizontally.

GD max. 0.07 (background image density w/direct and indirect ironing 10x)

GUARANTEE PERIOD:

*Finished rolls:

4 years after manufacturing

FEATURES:

- Printable on receiving cloths (nylon, polyester and acetate) and films
- Super smear resistance up to 150°C (302°F); no blurring of image occurs from ironing
- Print images are highly durable against water and dry cleaning
- · Superior thermal head matching qualities using Ricoh's unique back-side coating

The above data represents product averages, allowing for industry accepted variances. These products should be tested in the enduse conditions to ensure that they meet the requirements of the specific application. Specifications may change without notice.

RICOH ELECTRONICS, INC. DISCLAIMS ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE IN CONNECTION WITH THE CUSTOMER'S PURCHASE OF OUR PRODUCTS. IT IS CUSTOMER'S SOLE AND EXCLUSIVE RESPONSIBILITY TO TEST AND ENSURE SUITABILITY OF OUR PRODUCTS FOR ITS CUSTOMERS' OR END-USER'S APPLICATION.

Ricoh Electronics, Inc. • 1125 Hurricane Shoals Road • Lawrenceville, GA 30043 • www.RicohThermalProducts.com Customer Service: 1.800.843.7058 • Toll Free FAX: 1.888.843.7059 • email: orders@rei.ricoh.com

RICOH imagine. change.

Last update: Sep. 2024 Ref: PS-1795 (Rev. 4)

> Polyester film 4.5 ± 0.4

> > Min. 1.6 (nylon) Min. 1.4 (polyester) Min 1.2 (acetate) Min. ANSI B

ID min 1.20 (nylon) ID min 0.95 (polyester) ID min 0.75 (acetate)

ID min 1.25 (nylon) ID min 1.20 (polyester) ID min 1.00 (acetate)

ID min 1.50 (nylon) ID min 1.25 (polyester) ID min 1.10 (acetate)

ID min 1.40 (nylon) ID min 1.20 (polyester)

ID min 1.00 (acetate)

Blac

Image not changed after rubbing 10x