# **B110C**

(For Flat Head Printers)

## Thermal Transfer Ribbon **Product Information**

**RESIN SUPER SMEARLESS** 

RICOH imagine, change.

Last update: Sep 2023

Ref: PS-1102 (Rev. 3)

#### **RIBBON PROPERTY**

Base Material

Base Thickness (µm)

Polyester film

#### INK PROPERTY

Ink Color

Transmission Density

Black Min. 0.65

### **IMAGE PROPERTY**

Scratch Resistance (times)

Light Resistance (ANSI)

Water Resistance (ANSI)

Chemical Resistance (times)

Ethanol

Kerosene

Engine Oil

Gasoline

Hexane

 $4.5 \pm 0.4$ 

Min. 1850

Min 3.5 A Min 3.5 A

<WHITE PET> <SILVER PET>

50 or more\* 1000 or more\*

2000 or more\*

100 or more\* 500 or more\* 50 or more\* 1000 or more\*

2000 or more\*

100 or more\* 500 or more\*

\* All tests specifications are based on Ricoh's standard test results.

5 ~ 35°C (41 ~ 95°F), 30 ~ 85%RH **USAGE ENVIRONMENT:** 

STORAGE CONDITIONS: Keep indoors, away from high temperatures, high humidity and

direct sunlight. Keep master rolls hanging horizontally.

**GUARANTEE PERIOD:** 

\*Finished rolls: 4 years after coating

#### **FEATURES:**

- High sensitivity for high-speed printing (~4 inches/sec.) with high printing quality assured
- Super smear resistance at temperatures up to 100°C (212°F)
- Superior resistance to solvents (alcohol, petrol, kerosene, brake fluid, engine oil, car wax, etc.)
- Special back coating for reliable and superior matching with thermal print head
- UL recognized with various printers and films

The above data represents product averages, allowing for industry accepted variances. 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.