

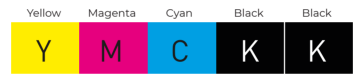
# YMCKK RIBBON

Cost saving solution for retransfer dual-sided printing



The Evolis YMCK-K ribbon is used for double-sided retransfer color printing, with quality resolution color printing on the front and black resin printing on the back.

This ribbon is composed by 5 panels: Yellow, Magenta, Cyan, Black and Black.



Full panels (length: 98 mm / 3.86")

## **ADVANTAGES**

The YMCK-K ribbon represents an advantageous cost per card (around 35% less) when you need a color printing on the front and black elements on the back. Capable of printing with a 600 dpi resolution, this ribbon can print images, text or micro-text in high definition.

Tested and validated by Evolis R&D and Quality departments, these consumables bring you printing quality and reliability.

#### **GENERAL SPECIFICATIONS**

- · For dual-sided color printing
- $\boldsymbol{\cdot}$  Ribbon in PET with thin layer of specialized coatings.
- $\cdot$  5 whole panels 98mm (3.86") length Yellow, Magenta, Cyan, Black and Black
- · Printing lifespan: up to 3 years
- · Compatible with PVC and composite cards
- $\cdot$  For retransfer technology



#### PRODUCT INFORMATION:

- · Color ribbon
- 5 panels (Yellow, Magenta, Cyan, Black, Black)



## COMPATIBILITY AND CAPACITY

PART#	PRINTS / ROLL	AVANSIA	RFID Syst.
RT5F011XXX	400	•	•

xxx: this code may vary depending on your region

## **EVOLIS ELECTRONIC KEY WITH RFID TAG**

Delivered with the ribbon, the electronic key secures the use of the printer and allows the ribbon recognition and monitoring:

- · Allows ribbon recognition
- · Secures the use of the printer
- · Monitors the consumable status

Without this key, the printer will not print.



## STORAGE INFORMATION

This ribbon shall be capable of functioning for up to 1 year after purchase, if stored in a cool, dry environment and having remained unopened from the original packaging. Temperature of storage must be between 5-25°C (41-77°F) and at RH between 35-65%. Once opened the ribbon shall have a lifetime of 6 months if stored under cool, dry conditions. Avoid dust and direct sunlight. Do not place near solvent or other chemicals.



