

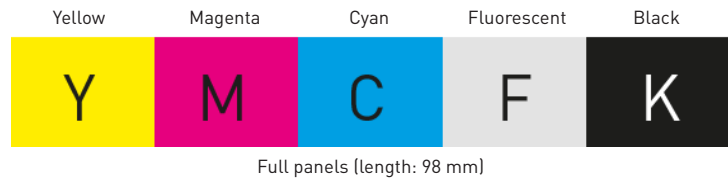
# YMCFK RIBBON



## HIGH-SECURE CARDS AT LOW COST

The Evolis YMCFK ribbon integrates a fluorescing panel (UV) producing grayscale images and text that only appear when the card is exposed to ultraviolet (UV) light. Fixed data (the same text or/and images printed on every card) printed with the UV panel are handled by standard Avansia printer driver. Variable data should be managed by a card designer software.

This ribbon is composed by 6 panels: Yellow, Magenta, Cyan, Fluorescent and Black.



### Product Information:

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

### ADVANTAGES

Ultraviolet printing helps secure your cards without compromising their readability. It represents a significant security feature that helps prevent fraud, counterfeiting and forgery. This ribbon is ideal for highly secure government applications.

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

### GENERAL SPECIFICATIONS

#### Features:

- For single or dual-sided color printing
- Ribbon in PET with thin layer of specialized coatings.
- 5 whole panels 98mm length - Yellow, Magenta, Cyan, Fluorescent and Black
- Printing lifespan: up to 3 years
- Compatible with PVC and composite cards
- For retransfer technology

#### Compatibility and capacity:

PART#	NUMBER OF PRINTS	AVANSIA
RT5F014NAA	400	•

**ELECTRONIC KEY**  
Install the key before the ribbon

#### Evolis electronic key with RFID tag:

Delivered with the ribbon, the electronic key secure the use of the printer and allow the ribbon recognition and monitoring. Without this key, the printer will not print.

#### Storage Information:

Up to 1 year after purchase, if stored in a cool, dry environment and having remained unopened from the original packaging. Storage temperature between 5-25°C (41-77° F) and at RH between 35-65%. Once opened, lifetime of 6 months, if stored under cool, dry conditions. Avoid dust and direct sunlight.