## RIBBONS FOR

 PERSONALIZING AND PROTECTING ALL YOUR CARDSMUCH MORE THAN CARD PRINTERS


Signature pads


Software


Card printers


Accessories

Services

## THE TECHNOLOGIES CLOSE UP

Various printing and lamination technologies are employed to personalize plastic cards. The Evolis High Trust ${ }^{\oplus}$ ribbon range has been developed to ensure each technology delivers the very best results.

## CONSUMABLES TO SUIT EACH CARD PERSONALIZATION TECHNOLOGY

## COLOR DYE-SUBLIMATION AND MONOCHROME THERMAL TRANSFER

This process, also known as direct-to-card printing, uses ribbons comprising different panels which, when heated by a print head, transfer the print to the card.

1. The panels contain the 3 primary colors lyellow, magenta and cyan) and are applied in succession by dye-sublimation. The technology produces a resolution of 300 dpi and guarantees a professional finish.
2. Next, the black panel prints text and barcodes by thermal transfer, ensuring perfect readability.
3. Finally, a protective varnish overlay is applied to enhance the quality of the image and protect the cards for up to 3 years of service.




Card printed with the magenta panel

Card printed with the cyan panel


Card printed with the black panel then protected by the varnish overlay

## EVOLIS

## EVOLIS HIGH TRUST® FOR CHOICE AND QUALITY CARD PERSONALIZATION

## A HALLMARK OF TRUST

Evolis has developed the High Trust ${ }^{\circledR}$ line to satisfy card printing's most demanding requirements.

- Guaranteed excellent printing quality: All Evolis High Trust ${ }^{\oplus}$ consumables are tested and approved by Evolis' R\&D and Quality Control departments.
- Affordable card cost: Evolis printing ribbons are among the best value for money on the market.
- Maximized printer longevity: The printers' settings are precision-adjusted to the ribbons' ink formula for optimal card printing quality and speed. Using Evolis High Trust ${ }^{\circledR}$ consumables extends the life of Evolis systems' print heads.


## RIBBONS DESIGNED WITH YOU IN MIND

Evolis High Trust ${ }^{\oplus}$ ribbons provide the following benefits:

- Wide choice: monochrome and color ribbons with integrated security features, patch, overlay with or without hologram
- High capacity, to give Evolis printers greater autonomy
- Simple set-up and operation features: the latest generation of ribbons can be installed in a snap and the printer automatically senses the ribbon.



## A RANGE OF MONOCHROME RIBBONS FOR LOWER ISSUANCE COSTS

## STANDARD CONTINUOUS RIBBONS

Because it uses just one color, monochrome printing is very cost-competitive for personalizing pre-printed cards or issuing single-color cards.

Evolis provides a variety of standard continuous ribbons:


Blue / Red / Green

The Evolis monochrome ribbon line also includes special-task ribbons:

- White signature for signing or handwriting on the card.
- Scratch-off ink to hide a code or the cardholder's ID number.
- BlackFLEX ribbon containing an ink formula for personalizing in black certain materials such as paper or ABS plastic.


## The ribbon-saving feature

With this feature, the surface used on the ribbon corresponds to the real printed surface on the card, plus a 7 mm jump. Less monochrome ribbon is used and the card volume one ribbon can print is significantly increased.


## RIBBONS WITH PANELS

- KO: a black (K) panel prints black texts or barcodes and a clear overlay ( 0 ) panel applied a protective varnish that makes monochrome personalization last longer.
- SO-KO: a silver (S) panel and a black (K) panel both followed by a protective overlay ( 0 ) panel. This ribbon is perfect for banking applications where pre-printed cards need to be personalized.


Evolis High Trust ${ }^{\circledR}$ color ribbons come in a variety of color combinations and are formulated to deliver eye-catching images and crisp text. Capable of reproducing up to 16 million colors, clients agree Evolis ribbons produce first-class quality images.

## COLOR RIBBONS FOR DAZZLING RESULTS

## YMCKO ribbon

The YMCKO ribbon has 5 panels. The last one ( 0 ) is a varnish overlay that protects the card's printed elements. Ribbons can be used to print all designs, on single or dual-sided cards. The roll can deliver between 100 and 500 prints, depending on the printer.


Whole panels (length: 98 mm )


## 1/2 and $1 / 3$ panel ribbons

These short panel ribbons offer an even greater cost-saving printing solution for your color ID cards with black text. The benefits:

- A cost-per-card saving of around $40 \%$ for a half-panel YMCKO ribbon compared to a color YMCKO ribbon.
- Larger print volume than a YMCKO ribbon, which translates into fewer ribbon reloads ( 400 printed sides for a half-panel YMCKO ribbon versus 200 for a YMCKO ribbon).



## 'C. Clean'up

Sandra Curtis TM Manager


cattrecheatupam


Maximum width of the color-printed area: 35 mm

Vision


## YMCKO-K ribbon

Comprising 6 panels, this ribbon is ideal for double-sided personalization that produces a color image of photograph-quality resolution on the front of the card and black text or a barcode on the back.

Evolis High Trust ${ }^{\oplus}$ YMCKO-K ribbon promises great cost-per-card value.


The back is personalized with the $K$ panel

## Color ribbons for non PVC cards

Special ribbons were developed to allow printing on various card substrates, other than PVC or on cards with uneven surface. These Evolis High Trust ${ }^{\oplus}$ ribbons are available for both printing technologies:

- Direct-to-card printing (color dye-sublimation, monochrome thermal transfer): one of the panels coats the card with a special layer on to which the $\mathrm{Y}, \mathrm{M}, \mathrm{C}$ and K panels can then be applied.
- Retransfer printing: once the $\mathrm{Y}, \mathrm{M}, \mathrm{C}, \mathrm{K}$ panels have been applied on the clear film, a $5^{\text {th }}$ panel with a special coating covers the print to enable its perfect transfer on the card.
Cards made out of polycarbonate are often the preferred choice for security or governmental applications. These ribbons make the issuance costs for these applications extremely attractive.



## SECURITY VARNISHES AND LAMINATES TO PROTECT YOUR CARDS

## LAMINATION FILMS

The wide range of Evolis laminates fall into 2 categories:

- Patches: These are PET films that protect the cards from UV rays and other causes of premature wear for 3 to 10 years* depending on the thickness of the film selected. Recommended for cards requiring enhanced security and longevity, patches can be applied to just one or to both sides of the card.
- Varnishes: These are lighter than patches and are applied to the entire surface of the card. They afford 2 to 3 years' protection and are recommended for cards with medium level security needs.
Both types of film can be clear or can incorporate a hologram (personalized or standard) to provide an additional layer of defense against fraud.

Several designs can be used in combination to fulfill varying needs:


Design for a card with a magnetic stripe

## UV FILM

UV (ultra violet) ink is used to print details (text, photos or logos) that are invisible to the human eye in normal daylight but that become visible under UV light. The Evolis Avansia retransfer printer uses UV printing to offer an additional layer of card security and makes any attempt at forgery easy to detect.


## PROTECTION GUARANTEED

Official documents (national ID cards, voter ID cards, driver's licenses) and certain access badges require very high levels of security.
Evolis has therefore designed ribbons that specifically respond to this growing need and that give ID cards and their data maximum protection.

## HOLOGRAPHIC FILMS

Very high definition, 3D holographic images give identity cards a high level of security. The hologram constitutes a genuine defense mechanism for protecting card data:

- A hologram is extremely difficult to reproduce and cannot be generated by standard printing technologies nor duplicated by scanners or color photocopiers.
- Any attempt at forgery alters the hologram and abnormalities can be easily seen and detected.
Holographic films can be applied either by a print head (by printing directly on to the card or by the retransfer technology) or using a lamination module.

There are 2 types of holographic films:

- A holographic varnish containing either continuous design or registered holographic images. A registered hologram is systematically placed in the same location on each card whereas a continuous image is applied randomly to the card.
- A hologram patch containing either identical or alternate holographic images depending on whether single or dualsided printing is required.

Evolis supplies holographic ribbons for direct-to-card or retransfer printing systems.

## Tailor-made hologram solutions

In addition to the standard holographic films, Evolis can also create totally personalized holograms to take card security to a higher level.
Hologram customization is carried out as part of a made-toorder request, in line with your design specifications. The film is created exclusively for your organization and cannot be used by anyone else.


## RIBBON/PRINTER COMPATIBILITY

DIRECT-TO-CARD COLOR RIBBONS

| PRODUCT CODE | DESCRIPTION | PRINTS / ROLL | BADGY200 | ZENIUS | PRIMACY | QUANTUM | PRIMACY LAMINATION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CBGR0100C | YMCKO | 100 | $\bullet$ |  |  |  |  |
| R5F008XXX | YMCKO | 300 |  |  | $\bullet$ |  | $\bullet$ |
| R5F002XXX | YMCKO | 200 |  | $\bullet$ | $\bullet$ |  | - |
| R3511 | YMCKO | 500 |  |  |  | $\bullet$ |  |
| R5H004NAA | 1/2 YMCKO | 400 |  | $\bullet$ | $\bullet$ |  | $\bullet$ |
| R3013 | 1/2 YMCKO | 400 |  |  |  | $\bullet$ |  |
| R7H006NAA | 1/2 YMCKO-KO | 250 |  |  | $\bullet$ |  | - |
| R6F003XXX | YMCKO-K | 200 |  |  | $\bullet$ |  | $\bullet$ |
| R3514 | YMCKO-K | 500 |  |  |  | $\bullet$ |  |

## SECURITY RIBBONS

| PRODUCT CODE |  | DESCRIPTION | PRINTS / ROLL | ZENIUS | PRIMACY | QUANTUM | PRIMACY LAMINATION | AVANSIA LAMINATION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RVA022NAA |  | HOLOGRAM VARNISH GENUINE GLOBES | 400 | $\bullet$ | - |  |  |  |
| R4002 | $6$ | HOLOGRAM VARNISH GENUINE GLOBES | 350 |  |  | $\bullet$ |  |  |
| LVA038NAA |  | CLEAR VARNISH | 1200 |  |  |  | $\bullet$ | - |
| LVA036NAA |  | CONTINUOUS VARNISH HOLOGRAPHIC | 1200 |  |  |  | $\bullet$ | - |
| LVR037NAA |  | REGISTERED VARNISH HOLOGRAPHIC | 1200 |  |  |  | $\bullet$ | - |
| LPS028NAA |  | CLEAR PATCH 1 MIL | 600 |  |  |  | $\bullet$ |  |
| LPS070NAA | $\mathrm{B}$ | CLEAR PATCH 1 MIL | 600 |  |  |  |  | - |
| LPS032NAA |  | CLEAR PATCH 0.5 MIL | 600 |  |  |  | $\bullet$ | $\bullet$ |
| LPS029NAA |  | GENERIC HOLO PATCH 1 MIL | 600 |  |  |  | $\bullet$ |  |
| LPS064NAA |  | GENERIC HOLO PATCH 1 MIL | 600 |  |  |  |  | $\bullet$ |
| LPS033NAA |  | GENERIC HOLO PATCH 0.6 MIL | 600 |  |  |  | $\bullet$ | - |
| LPS030NAA |  | CLEAR SMART CUT PATCH 1 MIL | 600 |  |  |  | $\bullet$ |  |
| LPS071NAA |  | CLEAR SMART CUT PATCH 1 MIL | 600 |  |  |  |  | $\bullet$ |
| LPS034NAA |  | CLEAR SMART CUT PATCH 0.5 MIL | 600 |  |  |  | $\bullet$ | $\bullet$ |
| LPA049NAA |  | ALTERNATE CLEAR PATCH 1.0 MIL (FULL / MAG CUT) | 600 |  |  |  | $\bullet$ |  |
| LPA072NAA |  | ALTERNATE CLEAR PATCH 1.0 MIL (FULL/MAG CUT) | 600 |  |  |  |  | - |
| LPA047NAA |  | ALTERNATE CLEAR PATCH 1.0 MIL (SMART CUT / FULL) | 600 |  |  |  | - |  |
| LPS073NAA |  | ALTERNATE CLEAR PATCH 1.0 MIL (SMART CUT / FULL) | 600 |  |  |  |  | - |
| LPA048NAA |  | ALTERNATE CLEAR PATCH 1.0 MIL (SMART CUT / MAG CUT) | 600 |  |  |  | $\bullet$ |  |
| LPS074NAA |  | ALTERNATE CLEAR PATCH 1.0 MIL (SMART CUT / MAG CUT) | 600 |  |  |  |  | $\bullet$ |

DIRECT-TO-CARD MONOCHROME RIBBONS

| PRODUCT CODE | PRINTS/ROLL | BADGY200 | ZENIUS | PRIMACY | QUANTUM |
| :--- | :--- | :--- | :--- | :--- | :--- |
| LAMINATION |  |  |  |  |  |

## RETRANSFER FILMS \& RIBBONS



DESCRIPTION

| CLEAR | 500 | $\bullet$ |
| :--- | :---: | :---: |
| YMCK | 500 | $\bullet$ |
| YMCK-K | 400 | $\bullet$ |
| YMCKI (for cards with chip, magnetic stripe <br> and/or signature panel) | 400 | $\bullet$ |
| YMCKH (for non-PVC cards) | 400 | $\bullet$ |
| YMCFK (with UV) | 400 | $\bullet$ |
| GENERIC HOLOGRAM FILM | 400 | $\bullet$ |



- Headquarters and production site in Angers (France)
- Installed base of more than 380,000 card printers
- Subsidiaries in Miami and Boston (United States), Singapore, Mumbai (India), Shanghai (China), Lisbon (Portugal), Paris and Lyon (France)
- 380 employees worldwide
- 400 official distributors in 140 countries
- ISO 9001 certified company

Created in 2000, the Evolis group designs, produces, and markets a complete range of plastic card printing and customization solutions for the identification of people and property. With a presence on every continent, Evolis is now the world leader for plastic card printing solutions.
Having carried out many small to large-scale projects in various regions of the world and in highly diverse fields, the printing systems and expertise of Evolis are widely recognized by many companies and organizations.


W W W. CARDVISION.NL

## EUROPE - MIDDLE-EAST - AFRICA

Evolis Card Printer - 14 avenue de la Fontaine - ZI Angers-Beaucouzé
49070 Beaucouzé - France
T +33 (0) $241367606-F+33$ (0) 241367612 - info@evolis.com
AMERICAS - Evolis Inc. - Fort Lauderdale - evolisinc@evolis.com
ASIA-PACIFIC - Evolis Asia Pte Ltd - Singapore - evolisasia@evolis.com
INDIA - Evolis India - Mumbai - evolisindia@evolis.com
CHINA - Shanghai - infochina@evolis.com

