

EYOLIS HIGHTIUST®

The **Unichroma<sup>™</sup> ribbon** enables Direct-to-card printers to use various card substrates, among them Polycarbonate (PC), PET-G, ABS.

> Polycarbonate cards are ideal for applications where longevity and higher security is mandatory.

Used in Evolis Securion printer, the Unichroma<sup>™</sup> ribbon provides a cost-saving solution for your highly secure cards.

# UNICHROMA™ RIBBON / PRINT POLYCARBONATE CARDS WITH DIRECT-TO-CARD PRINTERS

#### **COST-EFFECTIVE SOLUTION**

The Unichroma™ ribbon (UcYMCK) is suitable for use in **Securion**, the Evolis desktop card printer designed for the issuance of secure cards. This combination makes personalization of secure Polycarbonate cards affordable, thus offering an alternative to more expensive equipment like retransfer technology.

### **HIGH SECURITY ENSURED**

Unichroma<sup>™</sup> is designed for **highly secure applications**: national ID cards, drivers' licenses, passports, immigration cards, military access control badges, etc. **Compatible with hologram and lamination technologies**, the Unichroma<sup>™</sup> ribbon guarantees the **maximum level of security** for your cards so as to prevent any attempt of counterfeiting.

### **DURABILITY & PRINTING QUALITY**

The Unichroma<sup>™</sup> ribbon is formulated to produce **sharp**, **bright images and clear text** on many card substrates, including Polycarbonate (PC).

In addition to the standard colors (Yellow, Magenta, Cyan and Black), a protective layer is applied on the card, to retain a high quality of image despite its frequent use. Printed cards can, therefore, be **used for several years without deteriorating**.



Unichroma<sup>™</sup> is a dry coating (Uc) supplied on a color ribbon as a panel that is printed in advance of the following Y, M, C, K panels. The clear, colorless Unichroma<sup>™</sup> coating (Uc) is applied directly to the surface of the card using a normal direct-to-card printer. Then, D2T2 (Dye Diffusion Thermal Transfer) color personalization can continue in the normal way (single or double-sided printing).



## CARD COMPATIBILITY

Unichroma™ enables dye-sublimation printing on the majority of plastic card substrates available:

Card substrate	Dye-sub printable	Dye-sub printable when used with Unichroma™
PC (Polycarbonate)	Ribbon stick issues: impossible to print	$\checkmark$
PET	V	$\checkmark$
PET-G	Potential ribbon stick issues	$\checkmark$
ABS	Under specific conditions	$\checkmark$



# PC CARD PRINTING WITH DYE SUBLIMATION TECHNOLOGY

## PC card printed with YMCK + Unichroma™

You get a high-quality, professional print on the Polycarbonate card. A protective layer, with or without hologram, can then be applied if needed.



## PC card printed with YMCK only

The ribbon sticks on the card and tears apart, preventing any printing of a Polycarbonate card with a dye sublimation equipment.

## **SPECIFICATIONS**

#### **GENERAL FEATURES**

- 5-panel color ribbon **UcYMCK**
- Printing technology: color dye sublimation

## **CAPACITY**

■ 200 prints/roll

## TYPES OF CARDS

- PC cards
- PET cards
- PET-G cards
- ABS cards

## PRINTER COMPATIBILTY

■ Evolis Securion

#### STORAGE CONDITIONS

- Temperature: 5° / 25°C (41° / 77°F)
- Humidity: 30% to 70% non condensing

#### LIFETIME

(if stored under cool, dry conditions)

- Unopened: 1 year
- Once opened: 3 months

#### **EUROPE - MIDDLE-EAST - AFRICA**

Evolis - 14 avenue de la Fontaine - ZI Angers-Beaucouzé 49070 Beaucouzé - France

T +33 (0) 241 367 606 - F +33 (0) 241 367 612 - info@evolis.com

AMERICAS - Evolis Inc. - Fort Lauderdale - evolisinc@evolis.com

ASIA-PACIFIC - Evolis Asia Pte Ltd - Singapore - evolisasia@evolis.com

CHINA - Evolis China - Shanghai - infochina@evolis.com INDIA - Evolis India - Mumbai - evolisindia@evolis.com

www.evolis.com



22015 Evois. All rights reserved. Actual product(s) may differ from information contained in this document. All information, specifications or graphics are subject to change without prior notice. All trademarks mentioned herein belong to their respective owners. Pictures: Olivier Calvez 24/2015. KB-HT1-096-ENG-A4 Rev A1