

RECYCLING INFORMATION



EVOLIS HIGH TRUST® CONSUMABLES

How to optimize the way you recycle your Evolis High Trust® cards, cleaning kits and ribbons (color, monochrome and security ribbons).

This document shows you the main components for each consumable and how to dismantle them. In order to optimize how each consumable is recycled, each element must be separately sorted.

Recycling facilities and waste treatment regulations vary depending on the location and profile of each user (private individuals, associations, businesses, local authorities, public sector, etc.). To find out about your various recycling options and to set up a suitable collection procedure, please contact your local waste treatment companies.



CARDS

COMPOSITION OF EVOLIS HIGH TRUST® CARDS

PVC is recyclable, whatever the color and format of the card. The more technical the card (encoding, rewritable zones, composite, etc.), the more complex recycling becomes. It may even be prevented entirely.

CARDS TYPE	REFERENCE	MATERIAL
PVC cards without encoding All formats and colors combined	C4001, C4002, C4512, C4521, C8001, C8152, C8122, C4101, C4301, C4401	PVC
PVC cards – magnetic encoding	C4003, C4004	PVC + magnetic strip
Rewritable cards	C5101, C5201	PVC + PET
PETF cards	C3001	PETF + PVC overlay



CARD CUSTOMIZATION AND RECYCLING

Color or monochrome card printing does not affect recycling. Blank and printed cards can be collected together.

During lamination, a layer of PET is added to the card. This makes it harder to recycle the card, or may even prevent recycling.



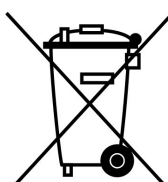
CLEANING KITS

Evolis cleaning kits are not recyclable. Only the cardboard packaging should be sorted with cardboard waste.

COLOR, MONOCHROME AND SECURITY RIBBONS

Ribbons themselves are not recyclable because of their chemical properties. But some components of the consumable can still be recycled. In order to optimize how each element is recycled, you will need to remove the ribbon, the labels, and the chip (for the references concerned).

European WEEE legislation



From August 2018, every ribbon and activation key containing a RFID chip are considered as a waste of electrical and electronic equipment (WEEE) in accordance with **European directive 2012/19**.

Application of this symbol on your equipment is confirmation that you must dispose of this equipment in compliance with agreed national procedures.

Compatible printers: Zenius, Primacy, Primacy Lamination, Edikio Flex, Edikio Duplex, Elypso, Core, KC200, KC200B, Issengo, Privélio, Privélio XT

Reference types (non-exhaustive list) : R5F008xxx, R5H004NAA, RCT023NAA, RCT015NAA, R5H004NAA...

RIBBON CARTRIDGE – ZENIUS/PRIMACY RANGE



How to dismantle a Zenius/Primacy cartridge and to remove the chip

Composition and material:



COMPONENT	MATERIAL	RECYCLING INFORMATION
RIBBON	Inked PET + label	non-recyclable
CORES*	Recycled PET	can be recycled at a suitable facility (without label)
CARTRIDGE	Regenerated PS + label	can be recycled at a suitable facility (without label)
RFID CHIP		has to be recycled as a WEEE**
BLISTER	Recycled APET + label	can be recycled with transparent PET packaging

*To limit the environmental footprint, the ribbon cores will gradually transit to 100% recycled PET from January 1, 2018.

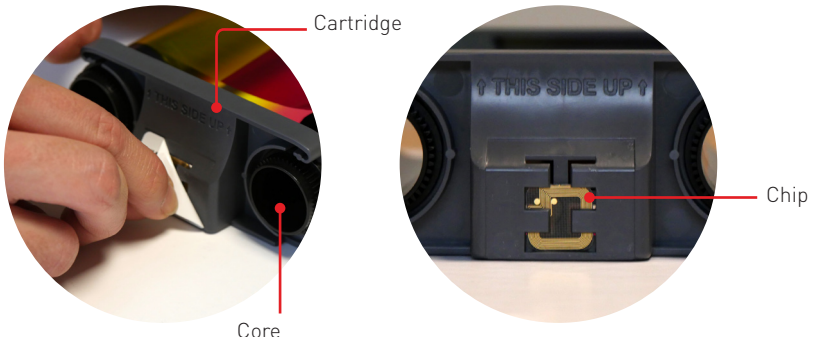
The new generation ribbon cores have the >PET< mark. The older generation ribbon cores were in POM.

** WEEE European Directive 2012/19

Compatible printers: Badgy100, Badgy200, Apteo, Edikio Access

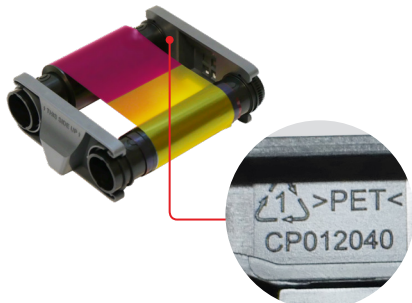
Reference types (non-exhaustive list) : CBGR0100C, CBGR0500K

RIBBON CARTRIDGE – BADGY 100/200 RANGE



How to dismantle a Badgy cartridge and to remove the chip

Composition and material:



COMPONENT	MATERIAL	RECYCLING INFORMATION
RIBBON	Inked PET + label	non-recyclable
CORES*	Recycled PET	can be recycled at a suitable facility (without label)
CARTRIDGE*	Recycled PET + label	can be recycled at a suitable facility (without label)
RFID CHIP		has to be recycled as a WEEE**
BLISTER	Recycled APET + label	can be recycled with transparent PET packaging
NOTICE	Cardboard	can be recycled with cardboard packaging

*To limit the environmental footprint, the ribbon cartridges will gradually transit to 100% recycled PET from January 1, 2018.

The new generation ribbon cartridges have the >PET< mark. The older generation ribbon cartridges were made of regenerated PS. The cores were in POM.

** WEEE European Directive 2012/19

RIBBON – PRIMACY LAMINATION RANGE



Composition and material:

Compatible printer: Primacy Lamination

Reference types (non-exhaustive list) : LPS028NAA, LPS029NAA, LPS030NAA, LPS032NAA, LPA047NAA, LPA048NAA



COMPONENT	MATERIAL	RECYCLING INFORMATION
RIBBON	Inked PET + label	non-recyclable
CORES	POM + PS	can be recycled at a suitable facility (without label)
CHIP SUPPORT	PS	can be recycled at a suitable facility
RFID CHIP		has to be recycled as a WEEE*
BLISTER	Recycled APET	can be recycled with transparent PET packaging

*WEEE European Directive 2012/19

How to remove the chip from the support

Compatible printers: Quantum, KM500B/KM2000B, Securion, Tattoo, Pebble, Dualys

Reference types (non-exhaustive list) : R3011, R2131, R2011, R3012, R4002, R4221, R2121...



Compatible printer: Avansia

Reference types (non-exhaustive list) : RT4F010xxx, RTCL009NAA



Activation key

RIBBON – QUANTUM, PEBBLE, DUALYS RANGE

Composition and material:

COMPONENT	MATERIAL	RECYCLING INFORMATION
RIBBON	Inked PET + label	non-recyclable
CORES	POM	can be recycled at a suitable facility (without label)
PLASTIC PACKAGING	Polyolefin	can be recycled at a suitable facility
CARDBOARD	Cardboard	can be recycled with cardboard packaging

RIBBON – AVANSIA RANGE

Composition and material:

COMPONENT	MATERIAL	RECYCLING INFORMATION
RIBBON	Inked PET + label	non-recyclable
CORES	POM	can be recycled at a suitable facility (without label)
ACTIVATION KEY + RFID CHIP	ABS	has to be recycled as a WEEE*
CLEANING ROLL	Cardboard + adhesive surface	can be recycled with cardboard packaging
BLISTER	Recycled APET	can be recycled with transparent PET packaging
NOTICE	Cardboard	can be recycled with cardboard packaging

*WEEE European Directive 2012/19