



Print on PLA/WOOD Cards



The Black RMS (Resin Multi Surfaces) monochrome ribbon is dedicated to print on specific material PLA (Polylactic acid)/WOOD cards.

#### **ADVANTAGES**

The special ink formulation and ribbon structure allow printing all type of barcodes, text and logos on special surfaces such as cards in PLA/WOOD.

Thanks to the ribbon saver feature, available with continuous ribbons, you significantly increase the number of cards to be printed with one single ribbon. Indeed, the surface used on the ribbon corresponds to the real printed surface plus a 7 mm (0.27") jump and not the surface of a whole card.

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

# **GENERAL SPECIFICATIONS**

- · Thermal transfer technology
- · Ribbon in PET with thin layer of of a specially formulated ink
- · Compatible with PLA/WOOD cards P/N C7001

### STORAGE INFORMATION

These ribbons 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  $5-25^{\circ}$ C (41 -  $77^{\circ}$ F) and at RH between 50-70%. Once opened these ribbons shall have a lifetime of 3 months if stored under cool, dry conditions. For all these ribbons, avoid dust, direct sunlight, high humidity and high temperatures. Do not place near solvent or other chemicals.



## PRODUCT INFORMATION:

- Monochrome Ribbon
- Continuous
- · Formulation Black RMS



# **COMPATIBILITY AND CAPACITY**

PART#	PRINTS / ROLL	EDIKIO ACCESS**	EDIKIO FLEX**	RFID Syst.
RCT095NAA	500*	•		•
RCT094NAA	500*		•	•

<sup>\*</sup> Ribbon capacity depends on the layout printed.

### **RFID SYSTEM**

The RFID system allows the automatic ribbon recognition by the printer (improved user friendliness).



<sup>\*\*</sup> To use BLACK RMS ribbon with Edikio solutions, driver and firmware must be updated.