MAGICARD	PRODUCT RECYCLI	NG PASSPORT		
ID		Product Category: "Annex 1A"		
	Brand Name(s): MAGICARD	Product family : "Annex 1B"		
CARD	Product Name : Rio 2 Secure ID Card Printer			
PRINTERS	Product Codes : M9006-749E			
	Date : 30 March 2006			
	Contact for further information request: <u>www.ultramagicard.com</u>			
Product(s) contain(s) / has	Substances	Y/N Comments		
Batteries				
External	Mercury/NiCad/Lithium/Other	NO		
Internal	Mercury/NiCad/Lithium/Other	↓ _{NO}		
		See §1 for further information		
Parts containing	Mercury	I NO		
		See §2 for further information		
	Lead	NO		
	Cadmium	NO		
	Printed circuit board assembly > 10 cm ²	YES		
	Printed circuit board assembly From cell phones or similar	NO		
	Liquid or paste toner cartridge	NO		
	Hexavalent chromium	NO		
	Capacitors with PCB's	↓ NO		
	Capacitors with substances of concern* + height >	See §3 for further information		
	25mm or proportionately similar volume	Image: NO		
	Gas discharge lamps	See §4 for further information		
		NO		
	Backlight lamps of LCD/TFT	NO		
	Mercury contained in Backlighting lamps	NO		

	Plastic containing brominated flame retardants other than in Printed Circuit Assemblies		NO
	Liquid Crystal Displays with a surface greater than 100 cm ²		NO
	Asbestos		NO
	Refractory ceramic fibres		NO
	Radio-active substances	Ļ	NO
			See §5 for further information
	Beryllium Oxide	I	NO
			See §6 for further information
	Other forms of Beryllium		NO
Compartments/units/Part not in Annex 2 and are under or with	Pressure	ļ	NO
			See §7 for further information
	Liquids	I	NO
			See §8 for further information
	Gasses **	Ţ	NO
			See §9 for further information
	"Hidden" mechanical springs or other equivalent parts **	ļ	NO
			See §10 for further information

= arrow indicates the need for the location of the compartment/substances within the product. Location is needed at part level.

- * Substance of concern other than PCB, to be specified/addressed further in the context of EU Directive 2002/96/EC (27 January 2003)(WEEE Directive) Annex 2 National requirements and European developments
- ** Same need as for maintenance, service manuals and installation for safety purposes.

ALL VALUES MUST BE GIVEN IN METRICS

1. Internal Batteries

Type:

NONE

Location:

2. Mercury

Location:

NONE

3. Capacitors with polychlorobiphenyl (PCB)

Location: NONE

4. Capacitors with substance(s) of concern other than PCB

Substance(s):	NONE
Location:	

Radio-active substances

5.

Source: NONE Activity: Location:

6. Beryllium oxide

Location:	NONE

7. **Pressure containers**

Type of container(s):	NONE
Volume:	
Pressure:	
Substances:	
Location:	
Method of discharge:	
8. Liquids	
Type of liquid(s):	NONE

Volume / Weight:

Location:

Properties:

Method of discharge:

9. Gasses

Type of gasses:

NONE

Volume / Weight:

Pressure:

Properties:

Location:

Method of discharge:

10. "Hidden" Mechanical springs or equivalent

Type of risk:

NONE

Location:

Method of handling:

11. Comments