

Doc. no. 1SBD250124E1000

Rev. ind. A

Date 2003-05-07 From Corinne Maillet

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## **Environmental Information**

The purpose of this document is to provide environmental information requested in the procedure for Industrial  $^{\rm IT}$  Enabled level 0.

Product name	Contactors UA50-RA / UA63-RA / UA75-RA
	1SBL351xxxRxxxx
ABB Identity number	1SBL371xxxRxxxx
	1SBL411xxxRxxxxx
Information provided by	Corinne MAILLET
(Name and e-mail address)	Corinne.maillet@fr.abb.com
Business area	Low Voltage Products - ATLV
Date	May 2003

#### 1. Related documents

Industrial <sup>IT</sup> Architecture - Introduction and Definitions, 3BSE023904

Industrial IT Certification Overview, 3BSE023905

Industrial <sup>IT</sup> Certification Guideline, 3BSE024526

Industrial IT Enabled Level 0 - Information, Introduction and Definitions, 3BSE025934

#### Ref documents:

http://inside.abb.com/The Insider/Featured Portals/Industrial IT Deployment/06 Product Certification/Document Library

# **Group Function Sustainability Affairs**

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### 2. Environmental Information

### 2.1 Content of hazardous materials

Declare the presence of hazardous materials in the product. Printed circuit boards are declared separately under 2.1.1 and should be excluded from the declaration in the table below

Material	Example application		No	<b>Quantity/unit</b> Optional <sup>(1)</sup>
Lead	Batteries, cables	X		< 15 e-05 Kg
Cadmium	Batteries, switches, additive in lead		X	
Mercury	Batteries, switches		X	
Beryllium	Contact springs		X	
Brominated flame retardants, e.g: PBB, PBDE, TBBPA	Additive in plastics or rubber		×	
HCFCs, e.g: R 22, R 123, R 141b	Cooling media		X	
SF6, sulphurhexafluoride	Breakers		X	
Polyvinyl chloride, PVC	Cables	X		< 12 e-03 Kg

<sup>(1)</sup> Strive to declare the quantity. This is optional, however, since it is today sometimes difficult to retrieve such information, especially regarding supplied components.

### 2.1.1 Printed circuit boards

	y the amount of printed circuit boards used in the product by declaring the total surface:
	< 1 dm <sup>2</sup>
	1-10 dm <sup>2</sup>
	$> 10 \text{ dm}^2$
X	No printed circuit boards used in the product

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2.2 Recyc	cling infor	mation				
	Is red	cycling in	nformation for the product avail	lable?		
		Yes	Ref. Document:			
	X	NIa				
	1	No				
	If No.		specify, in the table below, the esent:	component/pai	rt/physical position where the	
Material	If No.	, please	•		rt/physical position where the	
<b>Material</b> Lead	If No.	, please	esent:		rt/physical position where the	
	If No.	, please	Component/part/physical		rt/physical position where the	
Lead	If No.	, please	Component/part/physical  Soldering of terminals on coil		rt/physical position where the	е
Lead Cadmium Mercury Beryllium	If No.	, please rial is pr	Component/part/physical  Soldering of terminals on coil No		rt/physical position where the	
Lead Cadmium Mercury	If No.	, please rial is pr	Component/part/physical  Soldering of terminals on coil  No No		rt/physical position where the	
Lead Cadmium Mercury Beryllium Brominated fl HCFCs	If No. mate	, please rial is pro	Component/part/physical  Soldering of terminals on coil  No  No  No		rt/physical position where the	
Lead Cadmium Mercury Beryllium Brominated fl	If No. mate	, please rial is pro	Soldering of terminals on coil No No No No No	position	rt/physical position where the	

# 2.3 Energy use and/or losses during the operation of the product

Is energy	use and/or	losses during	g operation	of the p	product s	specified	in the	product
document	tation?							

logue
3

□ No

□ Not relevant