Building material declaration from Lindinvent AB

Dok ID: CBD_CBX_eBVD1519_102_eng



Product information

Product

Product name:	CBD, CBX			
Article No.:	CBD, CBX			
Specify the type of number, e.g.				
RSK, E-number, EAN, GTIN or				
supplier's article number.				
Product description:	CBD is the connection box for the active diffuser ISQ and CBX is			
	the connection box for the active diffuser TTC. The hardware is			
	identical but connectors ar	e located differently.		
Type of product:	☐ Chemical product	⊠ Article		
Date (year, month, day) of	2020-12-07			
preparation/revision:				
Comment on this document	Update of the first declarat	ion for CBD and an update for CBX		
revision:	using the latest BVB declaration format. Issue 102 with a			
	water/wind ratio at 75/25 stated under production			
	Phase/Renewable			

Supplier/Manufacturer

Supplier:	Lindinvent AB
Manufacturer, if other than the	
supplier: <i>Voluntary information</i>	
Contact name at the supplier:	Fredrik Lenninger
Address:	Skiffervägen 39, 224 78 Lund, SWEDEN
E-mail:	Fredrik.lenninger@lindinvent.se
Phone number:	+46(0)707 40 85 41

Supporting documentation

Has a declaration of performance in line with the European Construction Products Regulation (EU) no 305/2011, been prepared for the product?	□ Yes	⊠ No
If <i>yes,</i> attach the declaration of performance with the application.		
Is the article/product an electronic product and covered by the RoHS-directive?	⊠ Yes	□ No
If <i>yes,</i> a certicficate is available that attests that the product corresp	onds to the requireme	ents according to
the latest version of the RoHS-directive.		
If the article/product is an electronic product that is covered by an exemption according to the RoHS-directive, specify which	Exemptions accord	ling to RoHS:
exemption and date (year, month, day) when the exemption expires if time-limited:	Date:	



Declaration of contents:

See table 1 for the full content of the article or the chemical product, on delivery.

Table 1. Contents of included substances and material (declaration of content in accordance with the requirements).

requirements).					
Included	EC-/ CAS-	Weight%	When	Weigh	Comments
substances	number	(of the	applicable,	t% <i>(of</i>	(state any application of
and	(alternatively,	entire	state for	subco	non-harmonized
materials	alloy number)	product)	which	mpon	classifications)
			subcomponent	ent)	
ABS		53	Encapsulation,		
			top and		
			bottom		
PE		11	Cable glands		
FE, Zn		3	Standard		
			screw		
See below		33	PCB with		Nett weight PCB with
			components		components: 0,05 kg
PA66	32131-17-2		Connector	19	
			housing		
Fe, Zn			Connector	25	
			screw		
Cu, Zn			Connector	4	
			blade		
FR-4			PCB	25	Weight 0,08 kg; RoHS 3
					Compliant; Chemically
					bound flame retardant
Al	7429-90-5			2	100% AI
Fe	7439-89-6			2	
Ni	7440-02-0			>1	
Cu	7440-50-8			14	
Tin	7440-31-5			>2	
Zn	7440-66-6			<1	
Pb	7439-92-1			<0,002	
Si	7440-21-3			1	
Other				1	RoHS3 compliant
5 3.1.5.				_	

Are concentrations of the constituent substances reported down to a	☐ Yes	⊠ No
percentage by weight (weight percentage, wt%) of 0,01?		
(This implies a complete declaration of contents in which all substances present in		
concentrations of ≥0,01wt% have been reported.)		
If no, does the declaration follow the instructions for the level accepted as	⊠ Yes	□ No
described in, "Content declaration, BVB's accounting requirements, 2019-1".		

If any deviations from Byggvarubedömningens	Additional comments on deviations: Nothing to report
declaration requirements exist, specify these in the	
comments in Table 1, or alternatively here.	

Additional general comments to the specifications in table 1:

- Total unit weight CBD: 0,15 kg
- Total unit weight CBX: 0,15 kg
- That a material is RoHS 3 Compliant certifies that it does not include the restricted phthalates in the EU 2025/863 amendment.



Is the chemical composition different, for the product when applied (cured product) compared to the content at delivery? (Only for chemical products) ☐ Yes ☐ Yes ☐ No									
If <i>yes</i> , specify the content of the cured product in Table 2.									
Table 2. Contents for the a	pplied product	(full content in	accord	lance with	n the d	eclara	tions rec	γuire	ments)
Included substances and	materials	EC-			Weight% (of the applied product)			Comments (state any application of harmonized classifications)	
If any deviations from Byggv requirements exist, specify t or alternatively here.			Othe	er comm	ents:	Table2	is not	relev	vant for ISQ
Does the product or any of it hazardous properties (Substa are included in the Candidate	ances of Very High	n Concern, SVHC-	substan			□ Yes			No
If yes, specify these subst	tances in Table	1 together witl	h the re	st of the	conter	t of th	e produc	ct.	
State the date (year, mon	nth, day) for con	itrol of the Car	ndidate	List.		Date: 2	2020-10-	-18	
The concentration is calcon product". The Candidate List is available.	_						e a proc	luct,	always a
Nanomaterials									
Does the product contain purposefully added to act	hieve a specific		een	☐ Yes				No	
(voluntary information).									
If <i>yes,</i> specify the materia	al.			Materia	al:				
Recycled raw ma	aterial								
Does the product contain recycled material? ☐ Yes ☐ No									
If <i>yes</i> , specify in Table 3.									
If the product consists of recycled materials specify the material and the percentages of the total weight of the product, in <i>Table 3</i> , Recycled materials.									
Table 3. Recycled material.									
Material	Percentage (%) Recycled	Percentage (%) of the recycled has not reached		that of		ycled m	naterial th		Comments

Wood raw material is not included. This declaration section is therefore omitted.

material of

the total product's

weight



level (post-consumer)

consumer level, such as

consumer)

production waste, etc. (pre-

The production phase

Has an Environmental Product Declaration (EPD) according to ISO 14025 and EN 15804 (or equivalent for other product groups) been prepared?	☐ Yes	⊠ No
Has another type of environmental product declaration been prepared?	☐ Yes	⊠ No
If <i>yes</i> , enclose the EPD (Environmental Product Declaration) or any other environment together with the application.	ntal product ded	claration
Has an active choice been made, regarding the electricity supplier, to promote electricity production from renewable energy sources?	⊠ Yes	□ No
If y es, describe the type of energy source, percentage of energy stemming from the renewable so has been applied (start and end date), electricity supplier, and for which part of the production is electricity stemming from Hydroelectricity (75%) and Windwill electricity (25%), contract with fix 28/02/2022, Skellefteåkraft; valid for all production.	t is valid for: 100%	renewable

Distribution of the completed product

Describe the management of packaging for the distribution of the product	Description of packaging:
State whether any system for taking back or recycling packaging or any other specific return system is used.	Wrapped in plastics and put in carton boxes on EU-pallet. Pallets are shipped by truck.
Specify the packaging material used and which system of producer responsibility for packaging the supplier is affiliated to.	Member of FTI in Sweden, a common system for the collectioj and recycling of packaging.
Enter the proportion of recycled material, if any, included in the packaging.	and comments, and recogning or publicaging.
Other information: Not available	

Construction and usage phase

Are there any special requirements such as storage conditions etc. for the product during storage?	☐ Yes		⊠ I	No
If <i>yes</i> , describe:				
Are there any special requirements for adjacent building products because of this product?	☐ Yes		⊠ I	No
If <i>yes</i> , describe:				
Are there any operating/care instructions for the product?	☐ Yes		\boxtimes I	No
If <i>yes,</i> attach the documentation with the application.				
Is the product energy labelled in accordance with the Energy Labelling Directive (2010/30/EU)?	□ Yes	□ No		⊠ Not relevant
If <i>yes,</i> state class (G to A, A+, A++, A+++):	Class			



Waste management

Does the product require special measures to protect health environment in conjunction with demolition/dismantling?	☐ Yes		⊠ No		
If <i>yes,</i> describe:				I	
Is the product covered by the WEEE-directive 2012/19/EU (Swe ordinance (2014:1075) on Producer Responsibility for electrica electronic products when it becomes waste?		□ Yes		⊠ No	
Is it possible to re-use all or parts of the product? (can the proreused within the product's expected lifetime)?	oduct be	⊠ Yes		□ No	
If yes, describe: The unit can be installed again					
Is material recycling possible for all or parts of the product we becomes waste?	hen it	⊠ Yes		□ No	
If <i>yes,</i> describe: ABS is recyclable.		•			
Is energy recycling possible for all or parts of the product who becomes waste?	en it	⊠ Yes		□ No	
Does the supplier have any restrictions and recommendation reuse, material- or energy recycling or disposal?	s for	☐ Yes		⊠ No	
If <i>yes</i> , specify which: It is possible to burn the PCB for energy recycling.					
When the supplied product becomes waste, is it classified as waste?	hazardous	☐ Yes		⊠ No	
If <i>yes,</i> specify the waste code:		Waste code:			
The Swedish waste ordinance (2011:927) https://www.notisum.se/rnp/sls/lag/20110927.htm					
Indoor environment					
Has the product a critical moisture condition:	☐ Yes		⊠ No	0	
Information regarding whether critical moisture conditions leading to microbial growth apply for the material/product should be stated but will not impact the assessment.					
If Yes, specify which:					
Is the article (or chemical product) intended for indoor use?	⊠ Yes			0	
If <i>yes</i> , has emission data been produced for volatile organic compounds?	☐ Yes		⊠ No	0	
If yes, attach the report/certificate together with the applicate	tion.				
If <i>no</i> , is there any motivation for why emission data for Motivation:					
volatile organic compounds is not relevant for the product?	No emissi	ions reported.			

Additional declaration documentation

Byggvarubedömningen's Certificate of substance content and concentrations,
 Version 5.0.

This certificate is issued in a separate document.

