

SundaHus product declaration for product assessment

This document template describes the basic details that SundaHus needs to assess articles and chemical products. The information can either be provided in this document or be referenced to in other relevant documentation. Instructions for completing this form are available on the SundaHus website.

Mandatory fields are marked with an asterisk (*)

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1. Document data	
Creation date* (YYYY-MM-DD)	2025-09-10
Revision date (YYYY-MM-DD)	
2. Supplier	
Company name*:	SundaHus i Linköping AB

Company name*:	SundaHus i Linköpi	ng AB				
Org. number/VAT number*:	556404-1373					
Address*:	Drottninggatan 23, 582 25 Linköping					
Contact information*:	John Doe					
E-mail address*:	John.doe@sundahu	ıs.se				
Website*:	https://ibinder.com	https://ibinder.com/sundahus/				
The company is certified acc. to:	□ ISO 9001	□ ISO 14001	□ Other:			

3. Product information

The information provided in this paragraph will help customers find the product in the database. If the same product is sold on markets other than the Swedish market, please specify these as well. Note that the products must be identical in composition to be registered under the same assessment.

Markets/relevant languages*:	⊠ Swedish	□ Danish	⊠ English	☐ Other:
Product name*:	PVAc-Adhesive	е		
Article number (i.e. GTIN): Can also be added in the article import form	364263-0			
BSAB code:	Z			
BK04 number:	01702			
Boverket category:				
Product description (all relevant languages) *:	Water-based	PVA adhesive f	for easy bondii	ng

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4. Composition

Specify all the materials that are included in the product, with CAS number, hazards identification (if available) and weight percentage. Without precise information about the material's composition (additives, alloys, etc) we will, according to SundaHus' criteria, use a worst-case composition (also known as 'default') for the respective material.

•	time of delivery is co	omprised of the	followi	ing parts/co	omponent	ts, with t	the specified
chemical comp		1	1				I
Component*	Constituent	Weight %* ³		/CAS no	CLP		Comments
	substances/		/alloy	no.* ⁴	classific	ation	
	materials*						
Binding agent	Polyvinyl acetate	≤ 50 %	9003-	20-7			
Preservative	2-bromo-2-	<0,05 %	52-51	-7	H302, H	l312,	
	nitropropane-1,3-				H315, H	l318,	
	diol				H335, H	1400	
Filler	Calcium	≤ 15 %	1317-	65-3			
	carbonate						
Emulsifier	Sodium 2-	<1 %	126-9	2-1	H315, H	I318	
	ethylhexyl sulfate				,		
Hardner	Bis[3-	<1 %	13497-18-2		H315, H319		
	(triethoxysilyl)prop						
	yl]amine						
Defoamer	Silicon Dioxide	<1 %	7631-	86-9			
UV-stabilizer	bis(2,2,6,6- Tetramethyl-4-	<1 %	52829	9-07-9	H319, H411		
	piperidyl)						
	sebacate						
Solvent	Water	≤ 75 %	7732-	18-5			
Total product v	veight (including mea	asurement unit)*:	1,35g/cm	3		
·							
	t of volatile organic c	ompounds (VC	C) in	25g/l			
grams/litre:	: - - : - -						
achieve a speci	icles deliberately add	uea to the prod	iuct to	☐ Yes		⊠ No)
	he nanomaterial:					<u> </u>	
ii ies, specify t	ne nanomaterial.						

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¹ Avoid generic terms such as "plastic", "metal", "paint", etc. Instead specify what kind of plastic, metal or paint it is (such as "ABS plastic", "brass (with alloy number)", "acrylic paint"). Please specify additives in plastics (such as flame retardants, plasticizers).

² In the absence of adequate information regarding a component/material, we will utilize a worst-case. The composition of our worst-case is based on our experience and is representative of commonly available versions of the respective component/material found on the market. Worst-case indicates that we have not received sufficient information about the contents of the product and that we therefore base the assessment on one or more substances that may potentially be present in the product. This does not mean that a specified worst-case substance is actually present in the product. Please note that worst-case may also be applied even if the requirements for complete documentation are fulfilled, if there are uncertainties in the information provided. Please contact us if you have any further questions regarding the use of worst-case in your product assessment.

³ Weight percentage, denoted as %, indicates the proportion of the component/material/compound in relation to the total weight of the product/component. To be able to assess the product at least 98% of the components must be disclosed (99,9% for chemical products *or* a valid SundaHus Certificate on content reporting).

 $^{^4}$ For metals specify the alloy designation (e.g. SR235JR), and for surface treated metals also specify the weight percentage of the surface treatment.



iBinder Group SundaHus Product declaration template 2025 v2.4.1 For non-chemical products: ☐ Yes ☐ No At least 98% of the content has been reported according Comment: to "Approved Reporting Level" or "Full Specification" as specified in Table 2 of the document Guide for content declaration. Comment: Approximate technical life expectancy is _____ years Does the product, or any of its components, contain ⊠ No ☐ Don't ☐ Yes substances of very high concern (SVHC) listed on the Candidate know List in a concentration exceeding 0.1% by weight? * If yes, please complete the table below. Weight-% (of Classification Comment Component* Constituent substances/ the entire No./CAS according to CLP materials * product)* No./Alloy No. Version of the Candidate List used*: 2025-09-10 Does the product, or any of its components, contain per- and \boxtimes ☐ Don't polyfluoroalkyl substances (PFAS) in a concentration exceeding know Yes No 0.1% by weight? * If **yes**, please complete the table below. Weight-% (of EC No./CAS Classification Comment Component* Constituent substances/ the entire No./Alloy according to materials * product)* CLP No.

5. Recycled raw materials

Pre-consumer: recycled material that has not been used by consumers, such as spill or production waste. *Post-consumer*: recycled material that has passed the consumer side.

Included material	Percentage recycled material of the product's total weight (%)	Percentage of product total weight (%) Pre-consumer	Percentage of product total weight (%) Post-consumer	Comments

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material extraction, production or recycli	rig processes, or sir	י ע שוו וווווווווווווווווווווווווווווווו		2000	☐ Yes	
EMS certificate, USGBC Program)		(0.5. 1	DES 6001.	2008,		
If Yes , specify the system(s)						
6. Circularity and wast Re-use: Components/products that can be re Material recycling: Materials that can be pro Energy recycling: Materials that can be used machinery. Landfill: Materials that cannot be recycled on the ground. Is re-use possible for all or part of the product? *	eused in their existing ocessed and converted for energy extraction	form withou I into raw m to produce	aterials for heating, ele	creating in ectricity, of anently st	r operate ored on or	in
Is material recycling for all or part of the product possible when it is considered waste? *	⊠ Not relevant	☐ Yes	□ No	If Yes , s (materi	specify al/weight%	%):
Is energy recycling (combustion) possible for all or part of the product when it is considered waste? *	⊠ Not relevant	☐ Yes	□No	If Yes , s (materi	specify al/weight ⁹	%):
Is landfilling necessary for all or parts of the product when it becomes waste? *	☐ Not relevant	☐ Yes	□No	If Yes , s (materi	specify al/weight%	%):
Specify EWC (<u>European Waste Catalogue)</u> code for the delivered product when it is considered waste *	080410	1	1	1		
When the delivered product is considered waste, is it classified as hazardous waste?	Yes		⊠ No			
If the product's chemical composition is d was delivered, and as a consequence the this new code here. If it is unchanged the	installed product re	eceives a ne	ew EWC co			it
Specify EWC code for the installed product here Is the installed product classified as	☐ Yes		⊠ No			
hazardous waste? Other:	103		E3 110			

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7. Environmental classification

Certifications need to be su	pported by a valid ce	eruncate							
If wood is included in the p	· · · · · · · · · · · · · · · · · · ·			Not relev	/ant	☐ Yes	□ No		
Which system was used (i.e PEFC)	. FSC, CSA, SFI with	CoC,							
Reference number:									
If the wood is not certified, origin for the raw wood ma									
EU energy labelling:									
Environmental labelling (Svanen, FloorScore, C2C, Le	ed Compliant etc.):								
8. Distribution phase									
Is the supplier using Return			☐ Not relevant ☐ Yes			⊠ Yes	□ No		
Is the supplier using a syste distribution packaging for t			☐ Not relevant ☐ Yes			Yes	⊠ No		
Does the supplier reclaim of the product?	distribution packagiı	ng for	☐ Not relevant ☐ Yes ☐				⊠ No		
Is the supplier connected t responsibility for packaging		ucer	☐ Not relevant ☐ Yes ☐				□ No		
If Yes , which system(s):			NPA						
Other:									
9. Constructio	n phase								
Does the product require special handling during storage?				□ No		s , specifiy: e frost-free			
Does the product require special demands on surrounding building materials?	□ Not relevant	☐ Yes	;	⊠ No	If Yes	s, specifiy:			
Other:									

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10. Usage phase

10.034	ge prias										
Does the produ special requirer operation and maintenance? ⁵	-	□ Not	relevant	☐ Ye	es	⊠ No		If Ye	s , specify	<i>/</i> :	
Does the produ energy supply fo	•	□ No	t relevant	☐ Ye	es	⊠ No		If Ye	es, specify:		
11. Der	nolition										
Is the product p dismantling?			⊠ Not relevant			Yes		No	If Y e	e s , speci	fy:
Does the product require special precautions for protecting health and/or environment during demolishing/dismantling?			□ Yes				⊠ No		If Ye	If Yes , specify:	
Does the supplier have any restrictions and recommendations for the re-use, materials or energy recycling or landfilling?			⊠ Yes			See		See	es, specify: section 13 of the ety data sheet		
Does the delivered product fall under the WEEE directive when it is considered waste?			☐ Yes			⊠ No					
Other:											
12. Indo	oor envi	ronr	nent								
Does the produ moisture state?	ct have a critic	al	☐ Yes	s 🗵	No	If Yes,	speci	ify:			
The product is t	ested and me	ets the f	following er	missior	n crite	eria (inc	lude	valid	certificate	e in docı	uments):
⊠ EC1+	□ EC1	□м			□ м2		<u>P</u> □ E1		1		☐ Other:
The following er The information					eport						
Type of emission Resulunit)			lts (with measurement						Comm	ents	
			tach t	he e	emi	issions		_			
		re	port c	r ce	erti	ficat	e, it	f			
	a	available					-				

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