Building Product Declaration Scanspac

This form is in accordance with the Association for Construction Product Declarations guidelines of BVD2015 and the Swedish Adhesive and Sealants and Swedish Paint Makers Associations guidelines. The information is based on industry recommendation and current legislation.

1. Basic data

Product identification					
Product name: Dalapro Hydro	Р	oduct group: Wet ready mixed filler			
Issue date: 2022 03 02	I	D: 613220, 613221,	, 613222		
KN-nomenclature/SNI:					
Product description: Wet ready mixed fill	ler for indoor u	se.			
In case of a revised declaration					
The change relates to: New formulation		A changed product is identified through the classification- and labelling information. Minor changes, with no relevance to classification, cannot be distinguished by any information on the outside of the package.			
Replaces version from (date): 2020 07 01		Controlled with	out change on	(date):	
Does a Declaration of Performance exist, in accordance with the Construction Product regulation?					
If yes, state the number on the Declaration	n of Performa	nce: 613220, 61322	21, 613222		
Other information:					
Company name: Saint Gobain AB Scanspa	ас	Company registr	ation number:	556241-2592	
Address: Kemivägen 7, 70597 Glanshamr	nar, Sweden	Contact person:	Ellinor Johanss	son	
		Telephone: +46	19 46 34 00		
Web site: www.dalapro.com		E-mail: info@da	alapro.se		
Does the company have an environment	al managemen	t system?	Yes	☐ No	
The company possesses certification in compliance with	⊠ ISO 9001	⊠ ISO 14001	Other, specify:		
2. Sustainability work					
Has any code of conduct, policy or guidel address Corporate Social Responsibility?	ine been used	to Ye	es	☐ No	
If yes, describe below the company's wo	rk with CSR:				
Other information:					

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3. Declaration of contents

Is there a Safety Data Sheet for the product?					No			
State the weight of the product: ~ 1,1 kg/l Weight is not possible to state/ not applicable								
State the classification of the product: The product is not classified as hazardous.								
At the time of deliv stated:	ery , the product	comprise	es the	following pa	rts/components,	with the chemical o	composition	
Constituent material / components	Constituent substances	Weig or		EG-no/CAS	-no/ REACH-reg no	Classification	Comments	
Filler	Dolomite	30-5)	16389-88-1		No		
Water	Water	30-5)	7732-18-5		No		
Filler	Lightweight filler	2,5-1	.0	61132-18-1		No		
Filler	Perlite	2,5-1	.0	93763-70-3	<u> </u>	No		
Binder	Water based acrylic esters	2,5-1	.0	N/A		No		
Thickener	Cellulose	1-3		N/A		No		
Biocide	BIT	<0,0!	5	2634-33-5		Yes		
Biocide	CIT/MIT	<0,00	015	55965-84-9		Yes		
Biocide	IPBC	<0,10)	55406-53-6	i	Yes		
Other information: produce an allergic		is BIT<50	0ppm	, a mix of CIT	/MIT (mix 3:1) <1	5ppm and IPBC <10	000 ppm. May	
Does the product, o Concern, found on t			-		· -	Yes	⊠ No	
In case of complex p		!		The who	ole product	☐ The individual parts	□ N/A	
State which version	of the Candidate	e List that	has b	peen used (Ye	ear, month day):	2022 03 02		
Is the RoHS-directive the product?	e relevant for	Yes		⊠ No				
If the chemical composition of the product differs between time of delivery and when built in, state the chemical composition of the built-in product here. If the chemical composition does not change, leave table below empty:								
Component Material Constituent substances alt g EG-no/ CAS- no Classification Comm							Comments	
							_	
Does the product co	-	naterial,	purpo	sely added to	o the product	Yes	⊠ No	
Om Yes, state the m	naterial:							
Other information:								

Raw material Component Material Country of raw material extraction Location of raw material extraction Location of manufacture Location of manufacture Enter proportion of renewable material in the product (short cycle, <10 years): Weight % Enter proportion of renewable material in the product (long cycle, >10 years): Weight % Has an included bio based raw material been tested according to ASTM test Yes No method? No systems for checking of origin? No systems for checking of origin? If yes, state the system(s): Is there any wood material appearing in CITES appendix for endangered species? Yes No material state whether the product is used in a wet area, indicate whether the product has any resistance against algae and fungi? Yes No material state and the product is used in a wet area, indicate whether the product has any resistance against algae and fungi? Yes No material state and the product is used in a wet area, indicate whether the product has any resistance against algae and fungi? Yes No material state and the product is used in a wet area, indicate whether the product has any resistance against algae and fungi? Yes No material state and the product is used in a wet area, indicate whether the product has any resistance against algae and fungi? Yes No material material state and the product is used in a wet area, indicate whether the product has any resistance against algae and fungi? Yes No material mat	Building P	Product Ded	claration			Sca	anspa		
material extraction manufacture manufacture manufacture extraction extraction extraction manufacture manufacture manufacture extraction extraction manufacture	. Raw mat	terials							
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material extraction manufacture manufacture manufacture extraction extraction extraction manufacture manufacture manufacture extraction extraction manufacture									
Enter proportion of renewable material in the product (long cycle, >10 years): Has an included bio based raw material been tested according to ASTM test method? Is there supporting documentation for the raw materials for third-party certified systems for checking of origin? If yes, state the system(s): Is there any wood material appearing in CITES appendix for endangered species? Is the wooden material logged legally and is there any proof of this? Paints and varnishes If the product is used in a wet area, indicate whether the product has any resistance against algae and fungi? S. Environmental impact during the article's life cycle Is there an EPD made, in accordance with EN 15804 or ISO 14025, for the product? Climate impact (GWP ₁₀₀): kg CO ₂ -ekv Acidification (AP): kg SO ₂ -ekv. Ground- level ozone (POCP): kg eten-ekv Overfertilization (EP): kg (PO ₄) ³ -ekv Renewable energy: MJ	Component	Material	material	material			Comment		
Enter proportion of renewable material in the product (long cycle, >10 years): Has an included bio based raw material been tested according to ASTM test									
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systems for checking of origin? If yes, state the system(s): Is there any wood material appearing in CITES appendix for endangered species?	Has an includ		•			1 <u> </u>	□ No		
Is there any wood material appearing in CITES appendix for endangered species? Yes		-		aterials for third-pa	arty certified	Yes	□ No		
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Paints and varnishes If the product is used in a wet area, indicate whether the product has any resistance against algae and fungi? S. Environmental impact during the article's life cycle Is there an EPD made, in accordance with EN 15804 or ISO 14025, for the product? Climate impact (GWP100): kg CO2-ekv Ozone depletion (ODP): kg CFC 11-ekv Acidification (AP): kg SO2-ekv. Ground- level ozone (POCP): kg eten-ekv Overfertilization (EP): kg (PO4)-3-ekv Renewable energy: MJ Non-renewable energy: MJ If no EPD or similar life cycle analysis exist, describe how the environmental impact is considered from a life cycle	Is there any v	wood material a	appearing in CITES ap	pendix for endange	ered species?	Yes	☐ No		
If the product is used in a wet area, indicate whether the product has any resistance against algae and fungi? 5. Environmental impact during the article's life cycle Is there an EPD made, in accordance with EN	Is the woode	n material logg	ed legally and is there	any proof of this?		Yes	□ No		
Is there an EPD made, in accordance with EN 15804 or ISO 14025, for the product? Climate impact (GWP ₁₀₀): kg CO ₂ -ekv Acidification (AP): kg SO ₂ -ekv. Overfertilization (EP): kg (PO ₄) ⁻³ -ekv Renewable energy: MJ Non-renewable energy: MJ If no EPD or similar life cycle analysis exist, describe how the environmental impact is considered from a life cycle	If the product	ct is used in a we		ther the product h	as any	Yes	No		
				ticle's life cycl	e				
Acidification (AP): kg SO_2 -ekv. Ground- level ozone (POCP): kg eten-ekv Overfertilization (EP): kg $(PO_4)^{-3}$ -ekv Renewable energy: MJ Non-renewable energy: MJ If no EPD or similar life cycle analysis exist, describe how the environmental impact is considered from a life cycle.									
Overfertilization (EP): kg $(PO_4)^{-3}$ -ekv Renewable energy: MJ Non-renewable energy: MJ If no EPD or similar life cycle analysis exist, describe how the environmental impact is considered from a life cycle.	Climate impa	act (GWP ₁₀₀):	kg CO ₂ -ekv	Ozone depletion (ODP): kg CFC 11-ekv					
Non-renewable energy: MJ If no EPD or similar life cycle analysis exist, describe how the environmental impact is considered from a life cycle.	Acidification	(AP):	kg SO ₂ -ekv.	Ground- level	ozone (POCP):	kg ete	n-ekv		
If no EPD or similar life cycle analysis exist, describe how the environmental impact is considered from a life cycle	Overfertilizat	tion (EP):		Renewable er	nergy:	MJ			
If no EPD or similar life cycle analysis exist, describe how the environmental impact is considered from a life cycle				Non-renewab	le energy:	MJ			
		similar life cycle	analysis exist, describ	•		is considered fro	m a life cycle		

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						The Control of the Co		
6. Distribution of finished produc	t							
•		load	∏ Not	t relevant	+	Yes	□No	
Does the supplier put into practice a system for returning load Not relevant Yes Not relevant Services for the product?								
Does the supplier put into practice any systems involving multi-use packaging for the product?								
Does the supplier take back packaging for t				t relevant		Yes	☐ No	
Is the supplier connected to a system for p packaging?	roducer respons	sibility for	☐ Not	t relevant	:	Yes	☐ No	
Other information								
7. Construction phase								
Are there any special requirements for the product during storage?	Not relevan	nt 🛛 🖂 Ye	s	10	yes", p	lease specif	fy - Keep	
Are there any special requirements for adjacent building products because of this product?	e there any special requirements for jacent building products because of Not relevant Yes No If "yes", please specify >+10 °C							
Other information: Se item 7 in the Safety	Data Sheet for in	nformation	about h	andling a	nd stor	age.		
8. Usage phase								
Does the product involve any special requirements for intermediate goods regarding operation and maintenance?	Does the product involve any special requirements for intermediate goods Yes No If "yes", please specify							
Does the product have any special energy supply requirements for operation? Yes No If "yes", please specify								
Longevity: Estimated technical service life factual lifespan depends on situation-specifambient climate (eg humidity, temperature the underlying material, thereby lengthenic	fic factors, such a e, sun, wind) and	as substrat d therefore	es, the aperman	pplication y. The pro	n proce	dure, wear	and	
Is there a label for consumption of energy	for the product	No	t relevan	t for cher	mical p	roducts		
Other information								
9. Demolition								
Is the product ready for disassembly (taking apart)?	g Not rele	evant] Yes [No	If "yes	", please sp	ecify	
Does the product require any special measures to protect health and environmenduring demolition/disassembly?	nt Not rele	evant	Yes	⊠ No	If "yes	", please sp	ecify	
Other information								

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10. Waste manag	ement					_		
Is it possible to re-use product?	all or parts of the	е	⊠ N	ot relevant	Yes	No	If "yes", please specify	
Is it possible to recycl parts of the product?	e materials for all	or	⊠ N	ot relevant	Yes	☐ No	If "yes", please specify	
Is it possible to recycle of the product?	e energy for all or	parts	⊠ N	Not relevant ☐ Yes ☐ No		☐ No	If "yes", please specify	
Does the supplier have recommendations for	re-use, materials		□ N	ot relevant	Yes	No	If "yes", please specify	
energy recycling or w Enter the waste code		product 08	0410					
Is the supplied produ							Yes No	
If it is unchanged, the Enter the waste code	at another waste of following details for the built-in pr	code is give can be om roduct	en to th itted.	_			nould be entered here.	
Is the built-in product	t classed as hazard	dous waste	;?				Yes No	
Other information:								
11. Indoor enviro	_		С	urrent methods	s of	- Fraissi	- Correct the	
intended to be used indoor	Product I emissions	nas no		measuring not applicable on 1 —			ions from the ot measured	
The product emits on	intended usage t	he followin	ng emis	ssions:				
Type of emission Result Result measuring point 1 point 2				Unit	Method/standard		Comment:	
Can the product itself				Not relevant				
Can the product give				Not relevant				
Can the product give	rise to magnetic f	ields?		Not relevant				
Other information:								

References

Annexes