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 Extra Adhesive	roduct group: Wall adhesive for dry indoor surfaces									
Issue date: 2019 02 08	ID	: 636146, 6361	47							
KN-nomenclature/SNI:										
Product description: Wall adhesive for dry independent	oor surfa	aces								
In case of a revised declaration										
The change relates to:	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):		Controlled wi	ithoı	ut change on	(date):					
Does a Declaration of Performance exist, in account with the Construction Product regulation?	Yes		⊠ No		lot relevant					
If yes, state the number on the Declaration of Pe	If yes, state the number on the Declaration of Performance:									
Other information:										
Company name: Saint Gobain Sweden AB Scanspac Company registration number: 556241-2592										
Address: Kemivägen 7, 70597 Glansham	nmar,	Contact person: Ellinor Johansson								
Sweden		Telephone: + 46 19 463400								
Web site: www.dalapro.com		E-mail: info@dalapro.se								
Does the company have an environmental mana	gement	system?	[∑ Yes		☐ No				
The company possesses certification in compliance with	O 9001	SISO 14001 ☐ Other, specify:								
2. Sustainability work										
Has any code of conduct, policy or guideline bee address Corporate Social Responsibility?	o Yes No)							
If yes, describe below the company's work with	CSR:		•							
Other information:										

Building Product Declaration	
	Scanspac

3. Declaration of contents

Is there a Safety Data Sheet for the product? State the weight of the product: ~ 1,0 kg/l State the classification of the product: At the time of delivery, the product compristated:			⊠ Yes			No			
State the weight of the product: ~ 1,0 kg/l Weight is not possible to state/						ot applicable 🗌			
State the classification of the product:									
At the time of delivery, the product comprises the following parts/components, with the chemical composition stated:									
Constituent material / components	Constituent substances	Weig or		EG-no/CAS	Classification	Comments			
Filler	Dolomite			1638988-1					
Water	Water			7732-18-5					
Binder	ler Dolomite 1638988-1 ater Water 7732-18-5 Inder PVAC 9003-20-7 Iickener Potato starch 59419-62-4 Iocide BIT < 75 Inder Ppm Iocide CMIT/MIT < 15 Inder Poduct, or any of its parts, contain any Substances of Very High								
Thickener	ler Dolomite 1638988-1 ater Water 7732-18-5 Inder PVAC 9003-20-7 Inickener Potato starch 59419-62-4 Iocide BIT < 75 Inder Ppm Iocide CMIT/MIT < 15 Inder Poduct, or any of its parts, contain any Substances of Very High Ioncern, found on the Candidate List in concentrations above 0,1 %?								
Biocide	BIT								
Biocide	CMIT/MIT	_							
Other information:									
Does the product, or any of its parts, contain any Substances of Very High Concern, found on the Candidate List in concentrations above 0,1 %?									
						The individual parts	□ N/A		
State which version of the Candidate List that has been used (Year, month day): 2018 09 03									
Is the RoHS-directive the product?	e relevant for	Yes		⊠ No					
If the chemical comcomposition of the	•				-				
Component					Classification	Comments			
Does the product co	•	naterial,	purpo	sely added to	the product	Yes	⊠ No		
Om Yes, state the n									
Other information:		,							

Building P	Product Dec	claration			Sca	anspac	
. Raw mat	terials						
State the con	ntent of volatile	e organic compounds (g	g/I):				
Raw material	I						
Component	Material	Country of raw material extraction	Location of raw material extraction	Land of manufacture	Location of manufacture	Comment	
Enter propor	tion of renewal	ble material in the prod	duct (short cycle,	<10 years):	Weight %		
Enter propor	tion of renewak	ble material in the prod	duct (long cycle, >	→10 years):	Weight %	6	
method?		aw material been teste			Yes	☐ No	
	oorting documer checking of origi	ntation for the raw ma in?	terials for third-pa	arty certified	Yes	☐ No	
If yes, state th	he system(s):						
Is there any v	wood material a	appearing in CITES app	endix for endange	ered species?	Yes	☐ No	
Is the woode	n material logge	ed legally and is there	any proof of this?	<u> </u>	Yes	☐ No	
	ct is used in a we	et area, indicate wheth	her the product h	as any	Yes	☐ No	
resistance aga	gainst algae and	fungi?					
5. Environn	nental impa	act during the art	icle's life cycl	e			
	PD made, in acco 14025, for the	cordance with EN product?	Yes	No Regi	istration no / ID no	o for EPD:	
Climate impa	act (GWP ₁₀₀):	kg CO₂-ekv	Ozone depletion (ODP): kg CFC 11-ekv				
Acidification (kg SO₂-ekv.	Ground- level	l ozone (POCP):		kg eten-ekv	
Overfertilizat	tion (EP):	kg (PO ₄) ⁻³ -ek	xv Renewable en	nergy:		MJ	
			Non-renewab			MJ	
If no EPD or s perspective:	similar life cycle	e analysis exist, describ	•		is considered from	m a life cycle	
If any calcula	tions have beer	n made in Green guide	 s. state the grade:				

Building Product Declaration									
						Scan	spac		
6. Distribution of finished produc	+								
•		land	Т ,	Not rolov	- n+	Toyas	T _{No}		
Does the supplier put into practice a system carriers for the product?	Not relev	ant	Yes	⊠ No					
Does the supplier put into practice any syst packaging for the product?		Not relev	ant	Yes	⊠ No				
Does the supplier take back packaging for t		Not relev	ant	Yes	⊠ No				
Is the supplier connected to a system for packaging?	roducer respons	sibility for	r	Not relev	ant		☐ No		
Other information									
7. Construction phase									
Are there any special requirements for the product during storage?	☐ Not releva	ınt X	es [1.40	If "yes", p	please specif	fy Free		
Are there any special requirements for adjacent building products because of	☐ Not releva						es", please specify >+5 °C		
this product?									
Other information: Se item 7 in the Safety	Data Sheet for i	nformatio	n abou	t handlin	ig and sto	rage.			
8. Usage phase				11					
Does the product involve any special	Yes	⊠ No	lt.	"yes", pi	lease spec	cify			
requirements for intermediate goods regarding operation and maintenance?									
Does the product have any special	Yes	⊠ No	If	"yes", pl	lease spec	cify			
energy supply requirements for operation?									
Longevity: Estimated technical service life f									
actual lifespan depends on situation-specif ambient climate (eg humidity, temperature					· ·				
the underlying material, thereby lengthening			-	-	product	itself orter.	31010013		
Is there a label for consumption of energy t	for the product	No	ot relev	ant for c	chemical p	oroducts			
Other information									
9. Demolition									
Is the product ready for disassembly (taking apart)?	g Not rele	evant	Yes	☐ No	If "yes	s", please sp	ecify		
Does the product require any special measures to protect health and environmen	nt Not rele	evant	Yes	□ No	If "yes	s", please sp	ecify		
during demolition/disassembly?									
Other information									

Building Produc	 rt Declaratio								
Bulluling Froduc	it Deciaration	ı					Scans	spac	
10. Waste manag	gement								
Is it possible to re-use product?	all or parts of the	9	⊠ N	ot relevant	Yes	No	If "yes", pl	ease	
Is it possible to recycle materials for all or parts of the product?				ot relevant	Yes	☐ No	If "yes", please specify		
Is it possible to recycle of the product?		parts	⊠ N	ot relevant	Yes	☐ No	If "yes", please specify		
Does the supplier have recommendations for energy recycling or wa	re-use, materials		□ N	ot relevant	Yes	No	If "yes", please specify		
Enter the waste code	·	product 08	0410						
Is the supplied produ	ct classed as haza	rdous was	te?				Yes	⊠ No	
If the chemical compo delivery, meaning tha If it is unchanged, the Enter the waste code Is the built-in product	at another waste c e following details for the built-in pr	code is give can be om roduct	en to th nitted.						
Other information:	, Classed as Haza.	JUUS WUSES	-						
11. Indoor enviro Product not intended to be used indoor.	Product h	has no	meas	urrent methods suring not applic			ions from th		
indoor		. Callandi		oroduct		proces	00111.02.1	u .	
The product emits on Type of emission	Result measuring point 1	ng emis	Unit	Method/standard		Comment:			
Complete product itself	Cathara and any r	-:2	TM	N-4 ralayant					
Can the product itself Can the product give			$\top \equiv$	Not relevant Not relevant					
Can the product give			-	Not relevant					
Other information:	ise to magnetic i	icius:		Not relevant					

References

Annexes