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 Flex	Pr	roduct group: Elastic filler					
Issue date: 2019 12 10	ID): 620630					
KN-nomenclature/SNI:							
Product description: Wet ready mixed filler for indo	or us	se.					
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 without change on (date):					
Does a Declaration of Performance exist, in accordance with the Construction Product regulation?	nce	⊠ Yes	☐ No	☐ Not relevant			
If yes, state the number on the Declaration of Perfor	rman	ce: DoP-Dalapro F	lex				
Other information:							
Company name: Saint Gobain Sweden AB Scanspac Company registration number: 556241-2592							
Address: Kemivägen 7, 70597 Glanshammar		Contact person:	Ellinor Johanss	son			
		Telephone: +46	19 46 34 00				
Web site: www.dalapro.com		E-mail: info@dal	lapro.se				
Does the company have an environmental manager	ment	system? Yes No					
The company possesses certification in compliance with	001	☐ ISO 14001	Other, specify:				
2. Sustainability work							
Has any code of conduct, policy or guideline been u address Corporate Social Responsibility?	sed t	to Ye	es	☐ No			
If yes, describe below the company's work with CSF	t :						
Other information:							

Building Product Declaration	
	Scanspac

3. Declaration of contents

Is there a Safety Data Sheet for the product?				Yes		☐ No			
State the weight of the product: ~ 1,6 kg/l Weight is not possible to state/ not applicable									
State the classification of the product: None									
At the time of delivery, the product comprises the following parts/components, with the chemical composition stated:									
Constituent material / components	erial / substances or g reg no						Comments		
Binder	Water, acrylic polymer	25,8 N/A				EUH 208			
Filler	Calcium carbonate	60,6		CAS: 1317-	-65-3	No			
Plasticizer	1,2- cyclohexandicarbon säurediisononyleste	1112/1011. 01 000001/010			No				
pH-adjustment	Sodium hydroxide	0,2		CAS: 1310-	-73-2	H290. H314			
Water	Water	3,3							
Pigment	gment Titaniumdioxide 0,5 CAS: 13463-67-7								
Other information: Contains biocide, BIT (CAS: 2634-33-5) app. 100 ppm from the binder.									
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 %?									
In case of complex products, has the concentration been calculated on:									
State which version of the Candidate List that has been used (Year, month day): 2019 12 09									
Is the RoHS-directive relevant for the Product?									
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		Constitu substan		Weight % alt g	EG-no/ CAS- no	Classification	Comments		
Does the product a specific reason/f	contain any nanomater function:	Yes	⊠ No						
Om Yes, state the	material:								
Other information:									

Raw material Component Mai Enter proportion of Enter proportion	of renewab of renewab of renewab oio based ra		Location of raw material extraction oduct (short cycle, oduct (long cycle, > ted according to AS	>10 years): STM test	Weight % Weight % Weight %	Comment			
Raw material Component Mai Enter proportion of Enter proportion	of renewab of renewab of of renewab oio based ra ng documer king of origi	Country of raw material extraction ble material in the proble material in the proble material been test	Location of raw material extraction oduct (short cycle, oduct (long cycle, > ted according to AS	manufacture <10 years): >10 years): STM test	weight % Weight % Wese Yes				
Enter proportion of Has an included bit method? Is there supporting systems for checking the systems for checking t	of renewab of renewab of of renewab oio based ra ng documer king of origi	Country of raw material extraction ble material in the proble material in the proble material been test	Location of raw material extraction oduct (short cycle, oduct (long cycle, > ted according to AS	manufacture <10 years): >10 years): STM test	weight % Weight % Wese Yes				
Enter proportion of Enter proportion of Enter proportion of Has an included bit method? Is there supporting systems for checking syste	of renewab of renewab oio based ra ng documer king of origi	material extraction ble material in the proble material in the proble material been test	material extraction oduct (short cycle, oduct (long cycle, >	manufacture <10 years): >10 years): STM test	weight % Weight % Wese Yes				
Enter proportion of Has an included bit method? Is there supporting systems for checking sys	of renewab pio based ra ng documer king of origi	ble material in the pro aw material been test ntation for the raw m	oduct (long cycle, > ted according to AS	>10 years): STM test	Weight % Yes	□ No			
Enter proportion of Has an included bit method? Is there supporting systems for checking sys	of renewab pio based ra ng documer king of origi	ble material in the pro aw material been test ntation for the raw m	oduct (long cycle, > ted according to AS	>10 years): STM test	Weight % Yes	□ No			
Enter proportion of Has an included bit method? Is there supporting systems for checking sys	of renewab pio based ra ng documer king of origi	ble material in the pro aw material been test ntation for the raw m	oduct (long cycle, > ted according to AS	>10 years): STM test	Weight % Yes	□ No			
Has an included bi method? Is there supporting systems for checki If yes, state the systems for checki Is there any wood Is the wooden man Paints and varnish If the product is us	oio based ra ng documer king of origi	aw material been test	ted according to AS	STM test	Yes	No			
If yes, state the systems for checking the systems for checking the system of the syst	king of origi		aterials for third-pa	arty certified	□ Vos				
Is there any wood Is the wooden man Paints and varnish If the product is us			Is there supporting documentation for the raw materials for third-party certified systems for checking of origin?						
Is the wooden made Paints and varnish If the product is us	/stem(s):			_					
Paints and varnish	l material a	appearing in CITES app	pendix for endange	ered species?	Yes	☐ No			
If the product is us	Is the wooden material logged legally and is there any proof of this?					☐ No			
16313talle against		et area, indicate whet I fungi?	ther the product ha	as any	Yes	No			
		act during the ar	ticle's life cycl	e					
Is there an EPD ma 15804 or ISO 1402					istration no / ID no				
Climate impact (G		kg CO₂-ekv	Ozone depleti	ion (ODP):	kg CFC	11-ekv			
Acidification (AP):	:	kg SO₂-ekv.	Ground- level	ozone (POCP):	: kg ete	n-ekv			
Overfertilization (EP):	kg (PO ₄) ⁻³ -ekv	Renewable er	nergy:	MJ				
			Non-renewab	le energy:	MJ				
If no EPD or simila perspective:	ar life cycle	analysis exist, descril	be how the enviror	nmental impac	t is considered fro	m a life cycle			

Building Product Declaration								
						Scan	spac	
6. Distribution of finished produc	t							
Does the supplier put into practice a system for returning load arriers 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 the product? Not relevant Yes No								
Is the supplier connected to a system for producer responsibility for packaging?							☐ No	
Other information								
7. Construction phase	,							
Are there any special requirements for the product during storage?	☐ Not releva	nt Xe	es 🗆	l k	oeware o			
Are there any special requirements for adjacent building products because of this product?	☐ Not releva	es 🗆	I NO C	Product in uncured state contains water and plasticizer. Keep away from marble and similar stones.				
Other information: Se item 7 in the Safety	Data Sheet for i	nformation	n about	handling	g and sto	rage.		
,								
8. Usage phase								
Does the product involve any special Yes No If "yes", please specify								
requirements for intermediate goods regarding operation and maintenance?								
Does the product have any special Yes No If "yes", please specify energy supply requirements for operation?								
Longevity: Estimated technical service life for the product may under optimal and correct conditions vary. The actual lifespan depends on situation-specific factors, such as substrates, the application procedure, wear and ambient climate (eg humidity, temperature, sun, wind) and therefore may vary. The product itself often protects the underlying material, thereby lengthening the entire product / substrate life.								
Is there a label for consumption of energy	for the product	No	t releva	ant for ch	nemical p	products		
Other information								
9. Demolition								
Is the product ready for disassembly (takin apart)?	g Not rel	evant] Yes	☐ No		s", please sp		
Does the product require any special measures to protect health and environmenturing demolition/disassembly?	nt Not rele	evant] Yes	No	If "ye	s", please sp	ecify	
Other information								

Duilding Droduc		<u> </u>							
Building Produc	X Declaratioi	n				Scanspac			
10. Waste manag	ement								
Is it possible to re-use product?	Is it possible to re-use all or parts of the product?			☐ Not relevant ☐ Yes ☐ No			If "yes", please specify		
Is it possible to recycle parts of the product?	s it possible to recycle materials for all or parts of the product?			ot relevant	Yes	⊠ No	If "yes", please specify		
•	it possible to recycle energy for all or parts			ot relevant	Yes	⊠ No	If "yes", please specify		
Does the supplier have recommendations for	re-use, materials		⊠ N	ot relevant	Yes	No If "yes", please specify		ease	
energy recycling or wa Enter the waste code		product 08	0410						
Is the supplied produc	• •	•					Yes	No	
If the chemical compo delivery, meaning tha If it is unchanged, the Enter the waste code	nt another waste of following details	code is give can be om	en to th	-				tered here	
Is the built-in product	t classed as hazar	dous waste	5٠				Yes	⊠ No	
Other information:									
11. Indoor enviro			С	urrent methods	s of		Sura no Alb		
intended to be used indoor	Product I emissions	nas no		suring not applic product	icable on La Emissi		ions from the not measured		
The product emits on	intended usage t	he followin	ng emis	ssions:					
Type of emission	Result measuring point 1	Result measurin point 2	ıg	Unit	Method/s	tandard	Comme	nt:	
			\top						
Can the product itself				Not relevant					
Can the product give				Not relevant					
Can the product give	rise to magnetic t	ields?		Not relevant					
Other information:									

References

Annexes