DECLARATION OF PRODUCT CONSTRUCTION/ENVIRONMENTAL DECLARATION

This form has been designed in accordance with the 2007 guidelines of the Swedish Recycling Council regarding BVD3 and the guidelines of the Swedish Sealing and Adhesive Suppliers' Association and the Swedish Paint Manufacturers' Association. The information is based on industry agreements, recommendations and applicable legislation.

1 Basic data

Product identification							
Product name Bostik Aquablocker		Date of issue 2015-01-28	Product group - Waterproofing products				
In the case of an amended declaration							
Has the produc	t been changed?	The change relates to					
⊠ Yes	□ No	Changed products are identified by means of classification and labelling information. Minor changes that are not relevant for classification cannot be distinguished on the packaging of the product supplied.					
Replaces version from (date):		Checked without change on					
Other information: This declaration is identified through the name on the product and the date of issue.							

2 Supplier details

Company name Bostik AB		Corporate identification/DUNS no. 556010-4761		
Address: Strandbadsväge	n 22	Contact person Katalin Derkvist		
251 09 Helsingb	org	Telephone 042 195000		
Website www.bostik.se		E-mail katalin.derkvist@bostik.com		
Does the company have an env	vironmental manager	\boxtimes		
	⊠ Yes	☐ No, the comp accordance with	any is certified in	ISO
9001	☐ ISO 14001	☐ If "other", ple		
	OHSAS 18000	Other		

Other information

3 Product information

Country/region for final manufacture: Cannot be stated for marketing or manufacturing purposes.								
Applications: Moisture-hardening waterproofing								
Is there a safety data sheet available for the product?						□ No		
Enter in accordance with the regulations of the Swedish Chemicals Agency Classification			ion		□ Not rele	evant		
Labelling not mandatory								
Is the product registered in BASTA?						□ No		
Does the product have environmental labelling?	☐ Criteria missing	☐ Yes	⊠ No	If "yes" indicate what				
Is there an environmental declaration type III for the product?					☐ Yes	⊠ No		
Other information:								

4 Contents

Upon delivery, the product comprises the following parts/components and has the indicated chemical composition:							
(Note that any solvents evaporate during drying/hardening)							
Input materials/components	Input substances	Weight %	EG no./CAS no.	Classification	Comments		
dodecanoic bis-(2,2,6,6- tetramethyl-4-piperidinyl) ester		< 1	52829-07-9	N; Xi, R51/53, R36	-		
Trimethoxyvinylsilane		1-5	2768-02-7	R10, R20	-		
N-(3 - (trimetoxisilyl) propyl)- ethylnediamine.		<1	1760-24-3	N Xi, R51/53, R43, R41			
Silane-modified polyether (SMP polymer)		30-50			-		
When hardened by humidity in the air, small amounts of methanol precipitate.		<0.2			-		
EXTERIOR DESIGN							

Environmental declaration Bostik Aquablocker								
Other information-								
Other miorimitation								
5 Production phase								
With the manufacture of paint/adhesive/s which after completion is indicated on the								
products are supplied as finished product	ts. Th energy	cons	umptio	n in the fact	tory is cond	entrated in	mixing	
machinery and assembly lines and is rela quantity of residual products.	itively low. En	nissi	ons fror	n manutact	ure are neg	jiigibie, as i	s tne	
Other information:								
6 Distribution of finished pr				Т		Т	т	
Does the supplier operate a return system for Does the supplier operate a system with reusa		•		☐ Not rele	vant	☐ Yes	□ No	
product?	ore packaging	101 U		☐ Not rele	vant	☐ Yes	□ No	
Does the supplier take back packing for the p	roduct?			☐ Not relevant		☐ Yes	□ No	
Is the supplier affiliated with REPA? Other information: Type of material: Return pa	okogina: Plastia	naaka	aina (0.2	☐ Not rele		⊠ Yes	□ No	
corrugated cardboard Transport: Distributed by lorry using certified transportation companies that coordinate their goods distribution to minimise the environmental impact. Distributed direct to the customer/retailer by lorry.								
7 Construction stage								
Does storage of the goods pose special requirements?	☐ Not releva	nt	☐ Yes	s 🛮 No	, ,	please specif	=	
Are there any special requirements in ☐ Not relevant ☐ Yes ☒ No ☐ If "yes", please specify terms of surrounding construction products?								
Other information: See point 7 in the safety d	ata sheet/produ	ict in	formatio	on sheet for i	nformation 1	regarding ha	ndling and	
storage.								
8 Use phase:								
Do the input products have any special requir	rements in	\boxtimes	Yes	□ No	If "yes", the destroyed b	e joint can b	e	
terms of operation and maintenance?						leaning ager	ts, alkalis	
Are there any requirements in terms of energy supply for operation?								
Estimated technical lifetime of the product can be at least 25 years under optimum and correct conditions. The actual lifetime depends on situation-specific circumstances such as substrates, ground work, application procedures, wear and tear and environmental conditions (such as moisture, temperature, sun and wind) and can therefore vary between 1 and 25 years.								
Other information								
9 Demolition								
Is the product prepared for dismantling (disassembly)?	⊠ Not rel	evant		□ Yes	□ No	If "yes", p	lease	
Does the product require special measures in terms of protecting health and the environment in the event of demolition and dismantling?	☐ Not relevant		□ Yes	⊠ No	If "yes", p specify	lease		
Other information								

Environmental Declaration Bostik Aquablocker								
10 Waste handling								
Is it possible to reuse all oproduct?	or parts of the	Not relevant ■						
Is material recovery possion of the product?	ible for all or parts	⊠ Not relevant						
Is energy recovery possible the product?	•	Not relevant ■	☐ Yes	□ No	If "yes", w incineration	n		
Does the supplier have re recommendations for rec- energy recovery or dispos	ycling, material or sal?	☐ Not relevant	☐ Yes	⊠ No	If "yes", please specify			
State the disposal code for	r the supplied produc	t						
Is the supplied product c					☐ Yes	⊠ No		
If the product's chemical (hardened) product there	efore a different waste	code, indicate it here. If						
Indicate the waste code for	-	•		ľ		T		
Is the incorporated/hard	lened product classifie	ed as hazardous waste?			☐ Yes	⊠ No		
Other information:								
11 Indoor enviro	onment							
☐ The product is designed	ed for indoor use							
☐ Existing measurement	methods not relevant	for the product.						
When used as intended, to	he product gives off th	ne following emissions		The product g	gives off no	emissions		
			\boxtimes	The product's	emissions a	re not		
		2 3	_	asured	1 -			
Type of emission	, ,	m ² h] or [mg/m ³ h]		urement ethod	Comments:			
	4 weeks	26 weeks	111	etilou ————				
			T					
Does the product produce inherent noise? ☑ Not relevant								
Can the product give rise to electrical fields? ⊠ Not relevant								
Can the product give rise to magnetic fields? ⊠ Not relevant								
Other information:								

References

Annexes

SDB