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 Liquid		Date of issue 2015-01-28	Product group - Waterproofing products				
In the case of an amended declaration							
Has the produc	et 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 versi	on 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		
Address.	251 09 Helsingb	51 09 Helsingborg			Telephone 042 195000		
Website www.bostik.se				E-mail katalin.derkvist@bostik.com			
Does the company have an environmental management system?							
⊠ Yes		☐ No, the company is certified in accordance with		ISO			
9001		□ ISO 14001	☐ If "other", ple	ease specify			
	_	OHSAS 18000	Other				

Other information

3 Product information

5 1 1 Gaact IIII G	illiation							
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? ☐ Not relevant ☐ Yes ☐ No								
Enter in accordance with	Classification			☐ Not relevant				
Swedish Chemicals Ager	Labelling not mandatory							
Is the product registered in BASTA?					⊠ Yes	□ 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?						⊠ 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 Bost	ik Aquabloc	ker Lic	luid					
Other information-								
Other information-								
5 Duadwatian mbasa								
5 Production phase	alanta/nuttu	o miv	ina n	r00000 0001	ro comet	imaa with nr	omivin a	
With the manufacture of paint/adhesive/se which after completion is indicated on the								
products are supplied as finished products	s. The energ	y cons	umpti	ion in the fa	ctory is co	ncentrated i	n mixing	
machinery and assembly lines and is relat	ively low. Er	nission	s fror	m manufact	ure are ne	egligible, as i	s the	
quantity of residual products.								
Other information:								
6 Distribution of finished pro	duct							
Does the supplier operate as return system for		_	ct?	☐ Not rele	evant	☐ Yes	□ No	
Does the supplier operate a system with reusal	ole packaging	for the		☐ Not rele	evant	☐ Yes	□ No	
product?	- 440					☐ Yes	□ No	
Does the supplier take back packing for the pro-	Jauct?			☐ Not rele				
Is the supplier affiliated with REPA? Other information: Type of material: Return pace	kaging: Plactic	nackani	og (0.3	☐ Not rele			n pallet	
corrugated cardboard	Raging. Flastic	packagi	ig (o.c	in. carriage)	OITT OITE	quanty), woode	ii paliet,	
Transport: Distributed by lorry using certified trans	sportation comp	oanies th	at coo	rdinate their g	oods distribu	tion to		
minimise the environmental impact. Distributed direc								
7 Construction store								
7 Construction stage Does storage of the goods pose special	□ N 1	[7 37	. V N	If "yes"	please specif		
requirements?	☐ Not releva	nt L	☐ Yes	s 🛮 🖾 No	II yes,	piease specii	у.	
Are there any special requirements in	☐ Not releva	nt [] Yes	s 🗵 No	If "yes",	please specif	ÿ	
terms of surrounding construction								
products? Other information: See point 7 in the safety da	ta sheet/prod	uct info	rmatio	on sheet for i	nformation	regarding ha	ndling and	
storage.	ta sneet/prod	uct iiiio	iiiati	on sheet for i	mormation	regarding na	mannig und	
8 Use phase								
Do the input products have any special require	ments in	⊠ Ye	s	□ No		', the joint can		
terms of operation and maintenance?						stroyed by powerful cleaning ents, alkalis and acids.		
					agents,	arkaris and av	. rus.	
Are there any requirements in terms of energy	supply for	☐ Ye	S	⊠ No	If "yes'	', please spec	ify	
operation?								
Estimated technical lifetime of the product								
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								
Oner information								
9 Demolition								
Is the product prepared for dismantling	⊠ Not rele	wont	<u> </u>	□ Yes [□ No	If "yes", plea	se specify	
(disassembly)?	∠ INOUTEIE	v allt		1€8 L	_ 140	ii yes , pica	se specify	
Dos the product require special measures in	☐ Not rele	vant		□ Yes □	⊠ No	If "yes", plea	se	
terms of protecting health and the environment in the event of demolition and						specify		
dismantling?								
Other information								

Environmental Declaration Bostik Aquablocker Liquid								
10 Waste handl	ing							
Is is possible to reuse all product?	or parts of the	Not relevant ■						
Is material recovery pose of the product?	sible for all or parts							
Is energy recovery possi the product?	•	Not relevant ■	□ Yes	□ No	If "yes", wincineration	on		
Does the supplier have r recommendations for rec energy recovery or dispo	cycling, material or osal?	☐ Not relevant	□ Yes	⊠ No	If "yes", pl specify	ease		
State the disposal code f								
Is the supplied product of	classified as hazardous	waste?			☐ Yes	⊠ No		
If the product's chemical (hardened) product ther	efore a different waste	code, indicate it here. If						
Indicate the waste code		•				T		
Is the incorporated/har	dened product classific	ed as hazardous waste?			□ Yes	⊠ No		
Other information:								
11 Indoor envir	onment							
☐ The product is design	ed for indoor us							
☐ Existing measurement	t methods not relevant	for the product.						
When used as intended,	the product gives off th	e following emissions	П	he product g	gives off no e	emissions		
				he product's	emissions ar	re not		
		2		sured				
Type of emission	Quantity [µg/n	n ² h] or [mg/m ³ h]		rement thod	Comments:			
	4 weeks	26 weeks	J 1110	illou				
Does the product product	⊠ Not rele	evant						
Can the product give rise to electrical fields?				evant				
Can the product give rise	⊠ Not rele	evant						
Other information:								

References

Annexes

SDB