

Environmental Declaration Type II (Products)

1 General Information

Product identification	ii Document r	nt number: 860UD0	102-INTGB-0121	Date: 01.01.	Date: 01.01.2021			
Product designation:	Article numb	umber:		Business divi	Business division:			
Sound absorber Sorp	10 [®] AKUSORP3	RP3512002		Building Acou	Building Acoustics			
Information on	the supplier							
Company name: M	ax Frank GmbH & Co	Co. KG						
Address: M	tterweg 1		Personal contact: PM Building Acoustics					
94	339 Leiblfing	[-	Telephone number: +49 9427/189 189					
Website: w	vw.maxfrank.com		Email address:	technik@ma	xfrank.de			
Does the company I	ave management sy	systems?						
The company is certif	ied according to		☑ ISO 9001					
Product inform Country/postcode/loc	ation ation of final manufact available for this prod		⊠ not applicable	e 🗌 Yes	□ No			
Product inform Country/postcode/loc Is a safety data sheet Ingredients	ation of final manufact	roduct?						
Product inform Country/postcode/loc Is a safety data sheet Ingredients Upon being supplied	ation of final manufact available for this prod	roduct?	ng relevant com					
Product inform Country/postcode/loc Is a safety data sheet Ingredients Upon being supplied which the following Materials / physical	ation of final manufact available for this prod	roduct? sists of the following ition was determined to the mass percentage	ng relevant com					
Product inform Country/postcode/loc Is a safety data sheet Ingredients Upon being supplied which the following Materials / physical components	ation of final manufact available for this prod I, the product consis chemical composition Constituent parts	roduct?	ng relevant com ed EG number/	ponents, in the	context of			
Product inform Country/postcode/loc Is a safety data sheet Ingredients Upon being supplied	ation of final manufact available for this prod I, the product consis chemical composition Constituent parts	roduct? sists of the following ition was determined to the following it was better the following in % or g	ng relevant com ed EG number/	ponents, in the	context of			
Product inform Country/postcode/loc Is a safety data sheet Ingredients Upon being supplied which the following Materials / physical components	ation of final manufact available for this prod I, the product consis chemical composition Constituent parts	roduct? psists of the following ition was determined to the mass percentage in % or g ~ 2240g/m	ng relevant com ed EG number/ CAS number	ponents, in the	context of			
Product inform Country/postcode/loc Is a safety data sheet Ingredients Upon being supplied which the following Materials / physical components Fibre concrete U-Products	ation of final manufact available for this prod I, the product consis chemical composition Constituent parts	roduct? Asists of the following ition was determined it Mass percentage in % or g ~ 2240g/m 100% ~ 410g/m	ng relevant com ed EG number/ CAS number	ponents, in the	context of			

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5 Production phase

Utilised recycling materials manufacturing of the production		•		ing the		not applicable		
Material			antity and qu	antity unit	Comments			
Recycled glass			rox. 90 perc	ent by weig	ght			
Types of packaging			portion in %			Comments		
Cardboard packaging								
Shrink packaging								
Pallets								
Do emissions occur during	the prod	luction	ohase?			□ not applicable		
Type of emissions		Qua	antity and qu	antity unit		Comments		
Residual products which o product or its components		luring th	ne manufac	turing of th	ne	not applicable		
Type of residual products		Qua	ıntity and qu	antity unit		Comments		
Material waste during assem	bly	арр	rox. 15 perc	ent by volu	me			
of recycled glass								
6 Construction phase Are their specialist require	ments	□ not	applicable		∏ No	If yes, then which? Dry		
for the storage of the prod			appaa			storage		
Does the product cause environmental risks, e.g., i case of fire or flooding?	n the	☐ not	applicable	☐ Yes	⊠ No	If yes, then which?		
7 Use phase								
Does the product have speterms of operation and ma	•	nts in	☐ Yes	⊠ No	If yes, then which?			
Does the product result in specialist re regarding the supply of energy for the				☐ Yes	⊠ No	If yes, then which?		
How long is the estimated	technical	lifespar	n for the pro	oduct?				
a) estimated average	□ 5	□ 10	□ 15	□ 25	⊠ > 50	Comments:		
reference lifespan	years	years	years	years	years			
8 Dismantling								
Does the product require particular measures for the protection of health and the environment during its disr / disassembly?	,	not	applicable	⊠ Yes	□ No	If yes, then which? Breathing mask (dust formation)		

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	9 W	aste	manac	gement
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Is it possible for the o	•	not applicable	☐ Y	es/		No	If yes	s, then w	hich?
Is it possible for the or parts of it to be red	-	not applicable	⊠ Y	es/		No	Expa conc	s, then w nded gla rete sepa clable.	ass and
Can parts of the prod or recycled and/or ho be disposed of?		applicable not applicable							
Material Comments									
Expanded glass									
Concrete									
Please state the waste key for the supplied product.							1702	02 Glass	3
							1701	01 Conc	rete
					170904 mixed construction and demolition wastes				
Is the supplied product classified as hazardous waste?							☐ Yes ☐ No		
10 Room climate									
With the correct use of the product, it develops the following emissions:				☐ The product does not develop any emissions					
Type of emission Volume in [μg		/m²h] or [mg/m³h]			Measuring met			nod Comments	
	4 weeks	s 26 weeks							

11 Information on the specific environmental benefits

This self-declaration serves the purpose of information only.

It does not represent any guarantee for the quality of the product or that the product will maintain a certain quality for a specific duration.

As far as legally admissible, Max Frank GmbH & Co. KG excludes all liability for anything that may come to occur based on the information above.

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