

## Environmental Declaration Type II (Products)

1	Genera	Info	rma	tion

the candidate list?

Product identification		Document nu	ımber: 805UD	Date: 05.12.2022				
Product designa	tion:	Article number	er:	Business division:				
Egcoscal SP		ESCAL%			Building Acou	ustics		
2 Information	on the su	nnlier						
Company name:	<u> </u>	GmbH & Co.	KG					
Address:	Mitterweg	1		Personal contact: PM Building Acoustics				
	94339 Leib	olfing		Telephone number	: +49 9427/18			
Website:	•				technik@ma	xfrank.de		
Does the compa	any have ma	nagement sys	tems?					
The company is	certified acco	rding to			SO 14001			
Product info	e/location of f			Germany  in not applicable	☐ Yes	□ No		
3 Product info	e/location of f				☐ Yes	☐ No		
3 Product info	e/location of f				☐ Yes	☐ No		
Product info Country/postcod Is a safety data s	e/location of f				☐ Yes	□ No		
Product info Country/postcod Is a safety data s	e/location of f sheet available oplied, the pr	e for this produ	ct? s of the follow	not applicable				
Product info Country/postcod Is a safety data s Ingredients Upon being sup	e/location of f sheet available oplied, the pr ving chemica	e for this produ	ct? s of the follow	not applicable		context of		
Product info Country/postcod Is a safety data s Ingredients Upon being sur which the follow	e/location of f sheet available oplied, the pr ving chemica	e for this produ  oduct consist al composition  Constituent	s of the follow was determine Mass percentage	ing relevant composed  EG number/	onents, in the			
Product info Country/postcod Is a safety data s Ingredients Upon being sur which the follow Materials / physicomponents	e/location of f sheet available oplied, the pr ving chemica	e for this product consist al composition Constituent parts	s of the follow n was determine Mass percentage in % or g	ing relevant componed  EG number/ CAS number	onents, in the	context of		
Product info Country/postcod Is a safety data s Ingredients Upon being sup which the follow Materials / physi components Foam	e/location of f sheet available oplied, the pr ving chemica	e for this produ  oduct consist al composition  Constituent parts  Polyethylene	s of the follow was determine Mass percentage in % or g approx. 30%	ing relevant componed  EG number/ CAS number  N/A	onents, in the	context of		

805UD0102-INT-1122 Page 1 of 3

## 5 Production phase

Utilised recycling materia manufacturing of the pro-		-		ing the		□ not applicable		
Material		Qua	ntity and qu	uantity unit	Comments			
Types of packaging		Prop	ortion in %	)		Comments		
Cardboard box		1009	%					
Do emissions occur durir	ng the prod	duction p	hase?			not applicable		
Type of emissions		Qua	ntity and qu	uantity unit		Comments		
Carbon dioxide		0.7g	CO <sub>2</sub> / kg p	roduct		Blowing agent, produced by		
						reaction of water with		
						isocyanate		
Residual products which product or its component		during the	e manufac	turing of t	he			
Type of residual products		Quar	ntity and qu	antity unit	Comments			
6 Construction phase	)							
Are their specialist require for the storage of the pro-	□ not a	applicable	⊠ Yes	⊠ No	If yes, then which? Foams must be stored indoors and protected from direct sunlight.			
Does the product cause environmental risks, e.g., case of fire or flooding?	not	applicable	☐ Yes	⊠ No	If yes, then which?			
7 Use phase								
Does the product have sp terms of operation and m	•	nts in	☐ Yes	⊠ No	If yes, then which?			
Does the product result in regarding the supply of e	•	•		☐ Yes	⊠ No	If yes, then which?		
How long is the estimated	d technica	lifespan	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			pplicable	☐ Yes	⊠ No	If yes, then which?		
environment during its dis / disassembly?	smantling							

805UD0102-INT-1122 Page 2 of 3

9 Waste management
--------------------

Is it possible for the o	•		not applicable	$\boxtimes$	Yes		No	If yes	s, then w	hich?	
Is it possible for the entire product			not applicable	$\boxtimes$	Yes		No	lo If yes, then whic		hich?	
or parts of it to be recycled?								The F	Polyolefi	n foams	
								can b	e fed in	to a thermal	
								recyc	ling pro	cess.	
Can parts of the product be reused or recycled and/or how can they be disposed of?			applicable	$\boxtimes$	not applicable						
Material		Con	Comments								
PE-A foam		The polyolefin foams can be thermally recycled. can be fed to a thermal recycling plant.									
Please state the waste key for the s			upplied product.					17 02 03			
Is the supplied produ	s hazardous waste?						☐ Yes 🛛 No		⊠ No		
10 Room climate											
With the correct use of the product, following emissions:			it develops the						oes not develop any		
Type of emission Volume in [µg/			m²h] or [mg/m³h]			Measuring met			thod Comments		
	4 weeks	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.

805UD0102-INT-1122 Page 3 of 3