

BUILDING PRODUCT DECLARATION BPD 3

in compliance with the guidelines of the Ecocycle Council, June 2007

1 Basic data

Product identification				Document ID Cement-bound terrazzo prefabricated		
Product name	Product 1	no/ID designation	on	Product group		
Prefabricated covering		on: Italian style) ,	MBB and MHB		
products in cement-bound terrazzo	Scandicavian basic					
	In the c	ase of a revis	sed declara	tion		
☐ Revised declaration	Has the p	oroduct been	The change	e relates to		
	□ No	oduct can be identified by				
Drawn up/revised on (date) 2016-0	7-07		Inspected without revision on (date)			
Other information:				·		

2 Supplier information

Company nameHerrljunga Terrazzo AB			Company reg. no/DUNS no 556622-9257			
Address Box 13			Contact person	n Anders Lundell		
524 21 HERRL	JUNGA		Telephone	0513 - 78 50 00		
Website:			E-mail ande	ers.lundell@terrazzo.se		
Does the company have an enviro	onmental manage	ment system?	⊠ Yes	□ No		
The company possesses certification in compliance with	□ ISO 9000	□ ISO 14000	☐ Other	If "other", please specify:		
Other information: The product	is marketed as	prefabricated te	errazzo tiles fro	om Herrljunga Terrazzo Design		

3 Product information

Country of final manufaction	cture Italy and	If country of	cannot be sta	ted, please state why	1	
Area of use	Surface coating on floo	ors, walls ar	nd stairs			
Is there a Safety Data Sh	eet for this product?			☐ Not relevant	⊠ Yes	□ No
In accordance with the re Chemicals Agency, pleas	egulations of the Swedish se state:				⊠ Not relevant	
Is the product registered	in BASTA?				⊠ Yes	□ No
Has the product been eco-labelled?	☐ Criteria not found	☐ Yes ☐ No If "yes", please sp			ecify:	
Is there a Type III enviro	onmental declaration for the	product?			□ Yes	⊠ No
Other information: The	safety data sheet applies	for the pro	cessing of	the terrazzo tiles.		

4 Contents (To add a new green row, select and copy an entire empty row and paste it in)

At the time of delivery , the p	roduct comprises the foll	owing parts/	components, with the	chemical comp	osition stated:
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments
Ballast (limestone and dolomite)	Calcium carbonate	80-85%	471-34-1	-	
Cement (hardened)	Limestone, sand, gypsum, water	10-20%			
Pigment	Iron oxide	2-4%	1317-61-9	-	
Other information:					
If the chemical composition of the finished built in product should be a shoul					
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments
Other information:	,	•		•	•

5 Production phase

Resource utilisation and environmental imp ways:	pact during production o	of the item is repo	rted in o	one of the following
 ∑ 1) Inflows (goods, intermediate goods, encoutflows (emissions and residual produ 	ergy etc) for the registered cts) from it, i.e. from "gat	d product into the re-to-gate".	manufac	turing unit, and the
\square 2) All inflows and outflows from the extra	ction of raw materials to	finished products i	.e. "crad	le-to-gate".
☐ 3) Other limitation. State what:				
The report relates to unit of product	⊠ Reported product	☐ The product's product group		☐ The product's production unit
Indicate raw materials and intermediate goo	ods used in the manufactu	re of the product	□ Not	relevant
Raw material/intermediate goods	Quantity and unit		Comme	ents
Cement	100-200 kg			
Ballast	800-850 kg			
Pigment	5-10 kg			
Indicate recycled materials used in the manu-	facture of the product		□ Not	relevant
Type of material	Quantity and unit		Comme	ents
Ballast	0-100%		Recovered from the production of natural stone.	
Enter the energy used in the manufacture of the	ne product or its compone	nt parts	□ Not	relevant
Type of energy	Quantity and unit		Comme	ents
Electricity	2 Kwh/kvm			
Enter the transportation used in the manufac	ture of the product or its c	component parts	□ Not	relevant
Type of transportation	Proportion %		Comme	ents
Truck	70-100%			
Railway	0-30%			
Enter the emissions to air, water or soil from component parts	the manufacture of the pr	roduct or its	□ Not	relevant

Type of emission	emission		Quantity and unit			Comments			
Carbon dioxide							During transport		
Washing liquids and grindin	g sludge						ring	washing a	ınd
Enter the residual products fr	rom the manufac	cture of the pro	duct or its o	compor	ent parts			Not relevan	t
-			Proporti	Ť	cled				
			Material recycled	0/	Energy		~		
Residual product	Waste code	Quantity	-	. 70	recycled 9	%	Co	mments	
Residual concrete	10 13 14	1-3%	100%						
Is there a description of the data accuracy for the manufacturing data?	⊠ Yes	20% □ No	If "yes", Data ca			ecify: ined from Herrljunga Terrazzo			
Other information:									
6 Distribution of finis	•		d carriers fo	or the	□ Not a			⊠ Vac	□ No
product? Does the supplier put into practice.								⊠ Yes	□ No ⊠ No
for the product?									
Does the supplier take back pa		product?			□ Not 1			⊠ Yes	□ No
Is the supplier affiliated to RE Other information:	PA?				☐ Not 1	relevai	nt	☐ Yes	⊠ No
Are there any special requirem product during storage?	nents for the	☐ Not releva	ant 🗵 Ye	s 🗆		f "yes"	, pl	ease specify	: Store
Are there any special requireme building products because of thi		☐ Not releva	ant	s 🗵			, pl	ease specify	:
Other information:	1								
8 Usage phase Does the product involve any sintermediate goods regarding of			⊠ Yes		o If	"yes",	ple	ase specify:	soap
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	speration and in								
Does the product have any spe requirements for operation?	ecial energy supp	ply	□ Yes	⊠N				ase specify:	
Does the product have any spe requirements for operation? Estimated technical service life	e for the produc	t is to be enter			e of the fo	llowin		otions, a) or	
Does the product have any spe requirements for operation?	ecial energy supp	ply			e of the fo				
Does the product have any sperequirements for operation? Estimated technical service life a) Reference service life estimated as being approx. b) Reference service life estimated as being approx.	ecial energy supple for the produc	t is to be entered 10 years	ed according	g to one	e of the fo	llowin		otions, a) or	
Does the product have any sperequirements for operation? Estimated technical service life a) Reference service life estimated as being approx.	ecial energy supplies for the product	t is to be entered 10 years	ed according 15 years years	g to one	e of the fo	llowin	ig oj	otions, a) or	b):

to protect health and envi demolition/disassembly?	any special measures fronment during	☐ Not relevant	☐ Yes	⊠ No	If "yes", plea	se specify:
Other information:			•	<u> </u>		
10 Waste manag	ement					
Is it possible to re-use all product?	or parts of the	☐ Not relevant	☐ Yes	⊠ No	If "yes", plea	ase specify:
Is it possible to recycle n parts of the product?	naterials for all or	☐ Not relevant	⊠ Yes	□ No	If "yes", plea crushed cor be reused in manufacture concrete.	ncrete can n the
Is it possible to recycle e of the product?	nergy for all or parts	Not relevant ■	□ Yes	□ No	If "yes", plea	ase specify:
Does the supplier have as recommendations for re- energy recycling or waste	use, materials or	☐ Not relevant	⊠ Yes	□ No	If "yes", plea	ase specify:
Enter the waste code for	the supplied product 1	7 01 01				-
Is the supplied product of	lassed as hazardous wa	iste?			□ Yes	⊠ No
If the chemical composit delivery, meaning that ar If it is unchanged, the fol	nother waste code is giv	en to the finished built i				
Enter the waste code for	the built in product 17	01 01				_
Is the built in product cla	assed as hazardous was	te?			☐ Yes	⊠ No
0.1						
Other information:						
		ew green row, select and cope following emissions:		The product	d paste it in) does not have	any
11 Indoor enviro	the product gives off the	e following emissions:	en	The product missions	does not have	
11 Indoor enviro		e following emissions:		The product missions	· · ·	
11 Indoor enviro	the product gives off the	e following emissions: or [mg/m³h]	er Method	The product missions	does not have	
11 Indoor enviro	the product gives off the	e following emissions: or [mg/m³h]	er Method	The product missions	does not have	
11 Indoor enviro	the product gives off the	e following emissions: or [mg/m³h]	er Method	The product missions	does not have	
11 Indoor enviro	the product gives off the	e following emissions: or [mg/m³h]	er Method	The product missions	does not have	
11 Indoor enviro	the product gives off the	e following emissions: or [mg/m³h]	er Method	The product missions	does not have	
11 Indoor environ When used as intended, to Type of emission	the product gives off the Quantity [µg/m²h] 4 weeks	e following emissions: or [mg/m³h]	Method measur	The product missions d of rement	does not have	nts
11 Indoor environment when used as intended, to the Type of emission Can the product itself given	he product gives off the Quantity [µg/m²h] 4 weeks 7e rise to any noise?	e following emissions: or [mg/m³h] 26 weeks	Method measur	The product missions I of rement relevant	Commen	
Type of emission Can the product itself give Value	A weeks /e rise to any noise?	e following emissions: or [mg/m³h]	Method Method	The product missions d of rement relevant of measureme	does not have Commen	□ No
Type of emission Can the product itself give Value Can the product give rise	A weeks The product gives off the Quantity [µg/m²h] 4 weeks The rise to any noise? Use to electrical fields?	e following emissions: or [mg/m³h] 26 weeks	Method Not r	The product missions dof rement relevant relevant	Commen Yes Yes	nts
Type of emission Can the product itself give Value Can the product give rise Value	A weeks The product gives off the Quantity [µg/m²h] 4 weeks The rise to any noise? Use to electrical fields? Use to electrical fields?	e following emissions: or [mg/m³h] 26 weeks	Method Not r Method Not r	The product missions I of rement relevant of measurement of measurement	Commen Yes Yes The	□ No
Can the product give rise Value Can the product give rise Can the product give rise	A weeks Ve rise to any noise? Use to electrical fields? Use to magnetic fields?	e following emissions: or [mg/m³h] 26 weeks nit	Method Not r Method Not r	The product missions d of rement relevant of measurement relevant	Commen Yes The Yes	□ No
Type of emission Can the product itself give Value Can the product give rise Value	A weeks Ve rise to any noise? Use to electrical fields? Use to magnetic fields?	e following emissions: or [mg/m³h] 26 weeks	Method Not r Method Not r	The product missions I of rement relevant of measurement of measurement	Commen Yes The Yes	□ No

References

Appendices

1) Safety data sheet