

# **Building product declaration 2015**

according to BPD associations' standardised format eBVD2015

2021-10-06 11:35:06

Colortec/Graphic 80/20 1100-1800 LF

### 1. BASIC DATA

#### **Document data**

ld:	Version:
C-38484218-1	4
Created:	Last saved:
2021-10-06 11:33:11	2021-10-06 11:35:06
Changes relates to:	
Change of company info	

### Colortec/Graphic 80/20 1100-1800 LF

Article name:

Colortec/Graphic 80/20 1100-1800 LF

#### Article No/ID concept

Article identity: VAT-ID

DK38454218-Colortec80/201300LF, DK38454218-Colortec80/201800LF

Article identity: VAT-NAME

DK38454218-Colortec80/201500LF, DK38454218-Colortec80/201800LF, DK38454218-ColortecAccent80/201100LF, DK38454218-ColortecAccent80/201300LF, DK38454218-ColortecAccent80/201300LF, DK38454218-ColortecAccent80/201300LF, DK38454218-ColortecMouliné80/201300LF, DK38454218-ColortecMouliné80/201500LF, DK38454218-ColortecMouliné80/201300LF, DK38454218-ColortecMouliné80/201300LF, DK38454218-ColortecMouliné80/201800LF, DK38454218-ColortecMouliné80/201300LF, DK38454218-ColortecStucco80/201800LF, DK38454218-Graphic80/201300LF, DK38454218-Graphic80/201800LF, DK38454218-Graphic80/201800LF, DK38454218-Graphic80/201800LF

### Product group/Product group classification

Product group system	Product group id
BK04	03106
BSAB96	MFB

Article description:

Textile flooring

Declarations of performance:

Declaration of performance number:

Yes

DoP HT No. 1\_Colortec Graphic felt backing

Other information:

#### **Ege Carpets**

Company name:

Organisation number:

	Ege Carpets	CVR38454218	
	Address:	Contact person:	
	Industrivej Nord 25	Camilla Jacobsen	
	E-mail:	Telephone:	
	caja@egecarpets.com	+4597117486	
	VAT number:	Website:	
	DK38454218	www.egecarpets.com	
	GLN:	DUNS:	
2	Environmental certification system  BREEAM BREEAM-SE LEED 2009  SUSTAINABILITY WORK	LEED version 4 Miljöbyggnad (Swedish certifica	
	Company's certification		
	✓ ISO 9001 ✓ ISO 14001		
	Other:		
	Policies and guidelines  The company has a code of conduct/policy/guidelines for dealing with the requirements  This is third-party audited	social responsibility in the supplier chain, including produces for ensuring	
	If yes, which if the following guidelines have you affiliated to or management UN guiding principles for companies and human rights	system you have implemented	
	ILO's eight core conventions		
	OECD Guidelines for Multinational Enterprises		
	UN Global Compact		
	ISO 26000		
	Other policy guidelines		
	Management system		
	If you have a management system for corporate social responsibility, what our	it of the following is included in the work?	
	Mapping		
	Risk analysis		
	Action plan		
	Monitoring		

Sustainability reporting guidelines:

## 3. DECLARATION OF CONTENTS

#### **Chemical content**

article".

Is there a safety data sl	heet for the article?		Is there classification of the articl	e?	
Not applicable			Not applicable		
Enter which version of	the candidate list has been used	l (Year, month, day)	For complex products, the conce been calculated at:	ntration of included	d substances has
			component level		
The article is covered b	y the RoHS Directive:		Enter the weight of the article:		
No			2.3 kg/m2		
Enter how large a proposition []:	ortion of the material content ha	s been declared [%			
99					
If the article contains na	anomaterials deliberately added	to obtain a particular fo	unction, enter these here:		
Is the article registered	in Basta?		Enter the proportion of volatile or to sealants, paints, varnishes and	ganic substances d adhesives:	g/litre], applies only
No					
Other information:					
The wieght is the avera	ge weight for all articles covered	d by this BVD. Weight	varies from 2 kg to 3 kg		
Article and/or	sub-components				
Phase	Delivery				
Component	Backing		Weight% of product		
Comment					
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
Filler (dolomite)		5 <x<9< td=""><td></td><td></td><td></td></x<9<>			
Polypropylene		5 <x<8< td=""><td></td><td></td><td></td></x<8<>			
SBR latex		2 <x<5< td=""><td></td><td></td><td></td></x<5<>			
Component	Pile		Weight% of product		
Comment					
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
Nylon		10 <x<13< td=""><td></td><td></td><td></td></x<13<>			
Wool		40 <x<52< td=""><td></td><td></td><td></td></x<52<>			
Component	Primary backing		Weight% of product		
Comment					
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
Polypropylene		3 <x<6< td=""><td></td><td></td><td></td></x<6<>			

Enter chemical content for the whole article. The concentration is calculated at component level according to the principle of "once an article always an

Component	Secondary backing		Weight% of product		
Comment			product		
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
Polyester (PET)		17 <x<24< td=""><td>•</td><td></td><td></td></x<24<>	•		
<b>-</b>					
RAW MA	TERIALS				
Raw material	ls				
Total recycle	d material in the arti	cle			
Is recycled ma	aterial included in the article?				
Renewable n	naterial				
Enter proportion of rethan 10 years):	enewable material in the article (		er proportion of renewable mate years):	erial in the article (	long cycle, more than
Included bioba	ased raw material is tested accor	rding to ASTM test method	D6866:		
Is there supporting d	locumentation for the raw materia	als for third-party certified sy	stem for control of origin, raw m		manufacturing or
Is there supporting d recycling processes		als for third-party certified sy	stem for control of origin, raw m		manufacturing or
Is there supporting d	locumentation for the raw materia or similar (for example BES 600°	als for third-party certified sy	stem for control of origin, raw m		manufacturing or
Is there supporting d recycling processes No Wood raw ma	locumentation for the raw materia or similar (for example BES 600° aterials	als for third-party certified sy	rstem for control of origin, raw m GBC Program)? If yes, enter sys	stem(s):	manufacturing or
Is there supporting d recycling processes No Wood raw ma	locumentation for the raw materia or similar (for example BES 600°	als for third-party certified sy	stem for control of origin, raw m	stem(s):	manufacturing or
Is there supporting d recycling processes No Wood raw ma	locumentation for the raw materia or similar (for example BES 600° aterials iterials are included	als for third-party certified sy	rstem for control of origin, raw m GBC Program)? If yes, enter sys	stem(s):	manufacturing or
Is there supporting d recycling processes  No  Wood raw ma	locumentation for the raw materia or similar (for example BES 600° aterials iterials are included	als for third-party certified sy	rstem for control of origin, raw m GBC Program)? If yes, enter sys	stem(s):	manufacturing or
Is there supporting direcycling processes  No  Wood raw ma  Wood raw ma  How large a proportion	locumentation for the raw materia or similar (for example BES 600° aterials iterials are included	als for third-party certified sy 1:2008, EMS certificate, US	rstem for control of origin, raw m GBC Program)? If yes, enter sys	stem(s):	manufacturing or
Is there supporting drecycling processes  No  Wood raw ma  Wood raw ma  How large a proportion	locumentation for the raw materia or similar (for example BES 600° aterials are included on is certified [%]?	als for third-party certified sy 1:2008, EMS certificate, US	rstem for control of origin, raw m GBC Program)? If yes, enter sys	stem(s):	manufacturing or
Is there supporting drecycling processes  No  Wood raw ma  Wood raw ma  How large a proportion	locumentation for the raw materia or similar (for example BES 600° aterials are included on is certified [%]?	als for third-party certified sy 1:2008, EMS certificate, US	rstem for control of origin, raw m GBC Program)? If yes, enter sys	stem(s):	manufacturing or
Is there supporting drecycling processes  No  Wood raw ma  Wood raw ma  How large a proportion  What certification systems	locumentation for the raw materia or similar (for example BES 600° aterials are included on is certified [%]?	als for third-party certified sy 1:2008, EMS certificate, US	rstem for control of origin, raw m GBC Program)? If yes, enter sys	stem(s):	manufacturing or
Is there supporting drecycling processes  No  Wood raw ma  Wood raw ma  How large a proportion  What certification systems are a proportion  Reference number:	locumentation for the raw materia or similar (for example BES 600° aterials are included on is certified [%]?	als for third-party certified sy 1:2008, EMS certificate, US e FSC, CSA, SFI with CoC,	rstem for control of origin, raw mGBC Program)? If yes, enter sys  Included wood raw material in PEFC)?	stem(s):	manufacturing or
Is there supporting drecycling processes  No  Wood raw ma  Wood raw ma  How large a proportion  What certification systems are a proportion  Reference number:	locumentation for the raw materia or similar (for example BES 600°  aterials  Iterials are included  on is certified [%]?	als for third-party certified sy 1:2008, EMS certificate, US e FSC, CSA, SFI with CoC,	rstem for control of origin, raw mGBC Program)? If yes, enter sys  Included wood raw material in PEFC)?	stem(s):	manufacturing or
Is there supporting description of the recycling processes.  No  Wood raw material was a proportion of the recycling processes.  Wood raw material was a proportion of the recycling processes.  What certification systems are a proportion of the recycling and the recycling are a proportion.  Reference number:  Enter logging country.	locumentation for the raw materia or similar (for example BES 600°  aterials  Iterials are included  on is certified [%]?	als for third-party certified sy 1:2008, EMS certificate, US e FSC, CSA, SFI with CoC,	rstem for control of origin, raw mGBC Program)? If yes, enter sys  Included wood raw material in PEFC)?	stem(s):	manufacturing or

### 5. ENVIRONMENTAL IMPACT

# Environmental impact during life cycle of the article, production phase module A1-A3 under EN Has environmental product declaration been drawn up according to EN 15804 or ISO 14025 for the article? These product-specific rules, known as PCR, have been applied: Registration number / ID number for EPD: Climate impact (GWP100) [kg CO2-eq]: Ozone depletion (ODP) [kg CFC 11-eq]: Ground-level ozone (POCP) [kg ethene-eq]: Acidification (AP) [kg SO2-eq]: Eutrophication (EP) [kg (PO4)-3-eq]: Renewable energy [MJ]: Non-renewable energy [MJ]: If calculation has been made in Green Guide, enter which rating: If there is environmental product declaration or other life cycle assessment, describe how the environmental impact of the article is taken into account from a life cycle perspective: 6. DISTRIBUTION Distribution of finished article Does the supplier apply any system with multiple-use packaging for the Does the supplier use Retursystem Byggpall? Not applicable Not applicable Does the supplier take back packaging for the article? Is the supplier affiliated to a system for product responsibility for packaging? Not applicable Not applicable If yes, which packaging and which system? Other information: 7. CONSTRUCTION PHASE **Construction phase** Does the article make special requirements in storage? Yes Specify Keep dry Does the article make special requirements for surrounding building products? Not applicable Specify

Other information:

# 8. USE PHASE

### Use phase

9.

Does the article make requirements for input materials for operation and maintenance?	
No	
Specify:	
Does the article require supply of energy during operation?	
No	
Specify:	
Estimated technical service life for the article:	
5 years	
Comment:	
Is there energy labelling under the Energy Labelling Directive (2010/30/EU) for the article?	If yes, enter labelling (G to A, A+, A++, A+++):
No	
Other information:	
DEMOLITION	
Demolition	
Is the article prepared for disassembly (dismantling)?	
No	
Specify:	
Does the article require special measures for protection of health and environment in demolition/disassembly?	
No	
Specify:	
Other information:	

## **10. WASTE MANAGEMENT**

### **Delivered article**

Is the supplied article covered by the Ordinance (2014:1075) on producer responsibility for electrical and electronic products when it becomes waste?
No
Is reuse possible for the whole or parts of the article when it becomes waste?
No
Specify:
Is material recovery possible for the whole or parts of the article when it becomes waste?
Yes
Specify:
The material can be recovered for new backing
Is energy recovery possible for the whole or parts of the article when it becomes waste?
Yes
Specify:
Thermal recycling
Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?
Not applicable
Specify:
Waste code for the delivered article when it becomes waste
04 - Avfall från läder-, päls- och textilindustri
When the supplied article becomes waste, is it classified as hazardous waste?
No
Mounted article
Is the mounted article classified as hazardous waste?
No
Other information

The data provider is solely responsible for data on articles/products that have been registered in the database. The data provider and the Swedish Association of Construction Product Industries cannot be held responsible for correct information incorrectly entered into the database.

## 11. INDOOR ENVIRONMENT

#### **Indoor environment**

The article is not intended for indoor use						
The article does not produce any emission	s					
Emissions from the article not measured						
Does the article have a critical moisture state?	Does the article have a critical moisture state?					
Yes						
If yes, state what:						
Max 75% moisture level in air, and max 90% in flo	por					
Noise	Electrical field	Magnetic fields				
Can the article give rise to own noise?	Can the article give rise to electrical fields?	Can the article give rise to magnetic fields?				
No	No	No				
Value:	Value:	Value:				
Unit:	Unit:	Unit:				
Measuring method:	Measuring method:	Measuring method:				
Paints and varnishes						
The article is resistant to fungi and algae in use in wet areas						
Factorious						

### **Emissions**

The article produces the following emissions in intended use:

Туј	pe of emission:	
TVC	oc .	
	Measuring point 1:	
	Measuring method/standard:	
	Indoor air comfort Gold	
	Result:	Measuring interval:
	<100 ug/m3	28 days
	Measuring point 2: Measuring method/standard:	
	Result:	Measuring interval:

#### Other information

for more information, see IACG-27-08-02-2019 Group B