

#### **BUILDING PRODUCT DECLARATION BPD 3**

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

1 Basic data							
Product identification				Document ID			
Product name	Product no/ID designation lacquer			Product group			
Kährs 15mm	finish			03102			
New declaration     In the case of a revised declarate				tion			
Revised declaration	Has the product been changed?		The change	The change relates to			
	No ☐ Yes Changed p			roduct can be identified by			
Drawn up/revised on (date) 2013-	-05-16		Inspected w	aspected without revision on (date)			
Other information:							
2 Supplier information	n						
Company name AB Gustaf Kähr			Comp	Company reg. no/DUNS no 556017-3600			
Address Dunderbergsgatan 10		Conta	Contact person				
382240 SE Nybro Sweden		Telepl	phone 011 46 481 460 00				
Website: www.kahrs.com			E-mai	E-mail info@kahrs.com			

ISO 14000

X Yes

Other

If "other", please specify:

# 3 Product information

The company possesses

certification in compliance with

Does the company have an environmental management system?

**⊠** ISO 9000

Other information: File an audited EMAS Environmental Report each year since 1997

Country of final manufacture Sweden	If country cannot be stated, please state why				
Area of use flooring					
Is there a Safety Data Sheet for this product?		☐ Not relevant			☐ No
In accordance with the regulations of the Swedish	Classification	on		⊠ Not rel	levant
Chemicals Agency, please state:	Labelling				
Is the product registered in BASTA?		⊠ Yes □			☐ No
Has the product been eco-labelled?  Criteria not found  Syes  No  If "yes", please specify: Floorscore certified, M1 RTS Finland certified, Most products Nordic Eco Label - Swan certified, CARB 2 certified, E1 EU certified, German DIBt certified, French VOC A+ Certified, BPD3 this form, certified as recommended, Blue Angel Germany certified					ertified, abel - tified, E1 ertified, PD3 this
Is there a Type III environmental declaration for the	e product?			Yes	⊠ No
Other information: Over 100 products are or can be FSC Forest Stewardship Council certified on order.					

#### 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 product comprises the following parts/components, with the chemical composition stated:							
Constituent materials/ components	Constituent substances	_	EG no/ CAS no (or alloy)	Classifi- cation	Comments		

•					
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments
If the chemical composition of the <b>finished built in product</b> should	e product after it is built is be given here. If the con-	in differs from tent is uncha	m that at the time of delinged, no data need be gi	very, the conte	ent of the owing table.
Other information:					
Other components	filler	≈ 0,1%	n/a	n/a	
Glue	Adhesive 1271 UF In accordance with Regulation (EC) No. 1907/2006 (REACH)	≈ 3%	n/a"	n/a	
Bottom layer	chemically untreated spruce veneer	≈ 9%	n/a	n/a	
Middle layer	chemically untreated wood in the form of lamellas of pine (principally) and spruce. Birch plywood on each end made of FSC certified wood	≈ 57%	n/a	n/a	
Surface layer	chemically untreated wood surface	≈ 30%	n/a	n/a	
	acrylic based, UV hardened				

## 5 Production phase

Resource utilisation and environmental imp ways:	pact during production (	of the item is repo	rted in	one of the following			
1) Inflows (goods, intermediate goods, energy etc) for the registered product into the <b>manufacturing unit</b> , and the outflows (emissions and residual products) from it, i.e. from "gate-to-gate".							
2) All inflows and outflows from the extra	action of raw materials to	finished products i	.e. "cra	adle-to-gate".			
3) Other limitation. State what:							
The report relates to unit of product	Reported product	The product's product group	5	The product's production unit			
Indicate raw materials and intermediate goo	Indicate <b>raw materials and intermediate goods</b> used in the manufacture of the product  Not relevant						
Raw material/intermediate goods	Quantity and unit		Com	ments			
hardwood	≈2500 g/m2						
softwood middle and veneer bottom	≈5500 g/m2						
1271 UF glue	≈280 g/m2						
Lacquer	≈80 g/m2H						
Indicate recycled materials used in the manuf	Indicate <b>recycled materials</b> used in the manufacture of the product						
Type of material	Quantity and unit	·	Com	ments			

						_			
Enter the <b>energy</b> used in the m	nanufacture of th	ne product or its component parts					☐ Not relevant		
Type of energy		Quantity and unit				Cor	Comments		
sustainable hydropower ele	ctrictiy	≈8,5 kWh/m2				nyb	nybro factory site		
biofuel heat energy, wood b	yproduct	≈10 kWh/m2				nyb	oro factory site	)	
Enter the <b>transportation</b> used	in the manufac	ture of the produ	ct or its comp	poner	nt parts		Not relevant		
Type of transportation	Proportion %				Cor	nments			
transport trucks		≈23%							
container ships		≈76%							
railway		≈1%							
Enter the emissions to air, wa	ter or soil from	the manufacture	e of the produ	ict or	its		Not relevant		
component parts  Type of emission		Quantity and u	nit			Cor	nments		
VOC		≈0,7 g/m2	ını			COI	micits		
dust - collected		≈0,7 g/m2							
Enter the <b>residual products</b> fr	rom the manufac		uct or its com	none	nt parts	<del></del>	Not relevan	nt	
			Proportion 1						
			Material	Е	nergy				
Residual product	Waste code	Quantity	recycled %	re	ecycled	%	Comments		
paper waster, plastic, metal		215 ton	100%						
mixed waste		160 ton	0%	9	96%		4% to landfill		
hazardous		160 ton	0%	3	30%		estimated energy		
waste/incinerated							generated		
Is there a description of the	⊠ Yes	□No	If "yes", ple						
data accuracy for the manufacturing data?						•	found at Kahı		
Other information: EMAS - e DNV	co manageme	nt audit schem	e, EU enviro	men	ital sup	ported	reporting, au	dited by	
6 Distribution of fin	ished prod	duct							
Does the supplier put into prac	•		agricus for th	20		1.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	⊠.v.	
product?						releva	nt Yes	⊠ No	
Does the supplier put into praction for the product?	ctice any system	s involving mult	i-use packagi	ing	Not	releva	nt Yes	□ No	
Does the supplier take back packaging for the product?					releva	nt Yes	⊠ No		
Is the supplier affiliated to REPA?				releva	nt Xes	☐ No			
Other information: REPA today is Green Dot, we are a part of this organization									
7 Construction pha	se								
Are there any special requirem product during storage?	nents for the	☐ Not relevan	t   Xes			f "yes" nstruct	, please specify tions	r: read	
	Are there any special requirements for adjacent building products because of this product?  Not relevant Yes No If "yes", please specify: reacting instructions					r: read			
Other information: To avoid damage it is important that the relative humidity (RH) during and after installation is below 60%. During the floor flatness and humidity should be known, any unevenness should be leveled and moisture protection is used. kährs.com									

8 Usage phase							
Does the product involve any special require intermediate goods regarding operation and		⊠ Yes	☐ No	If "yes",	please specify	y:	
Does the product have any special energy surequirements for operation?	ıpply	Yes	☐ No	If "yes",	please specify	y:	
Estimated technical service life for the prod	uct is to be enter	ed according	g to one of th	ne following	g options, a) o	or b):	
a) Reference service life	10 years			□>50 years			
b) Reference service life estimated to be in	the interval of	years					
Other information: Read the installation in	nstructions, use	e floor care	products in	Kährs ins	tructions		
9 Demolition			_	_			
Is the product ready for disassembly (taking apart)?	⊠ Not rel	evant	Yes	☐ No	If "yes", ple	ase specify:	
Does the product require any special measure to protect health and environment during demolition/disassembly?	res Not rel	evant	Yes	No No	If "yes", plea	ase specify:	
Other information:							
10 Waste management  Is it possible to re-use all or parts of the product?	☐ Not rel	evant	⊠ Yes	□ No	If "yes", plea		
Is it possible to recycle materials for all or	☐ Not rel	levant	Yes	⊠ No	installation If "yes", plea	installation If "yes", please specify:	
parts of the product?							
Is it possible to recycle energy for all or par of the product?	ts Not rel	Not relevant		□ No	If "yes", pleather through incineration pellets	overy	
Does the supplier have any restrictions and recommendations for re-use, materials or energy recycling or waste disposal?	☐ Not rel	☐ Not relevant ☐ Yes			If "yes", plea	ase specify:	
Enter the waste code for the <b>supplied</b> produ	et 170201 EU						
Is the <b>supplied</b> product classed as hazardou	s waste?				Yes	□ No	
If the chemical composition of the product of delivery, meaning that another waste code is If it is unchanged, the following details can	differs after havi				ad at the time	of	
Enter the waste code for the <b>built in</b> produc	t						
Is the <b>built in</b> product classed as hazardous	waste?				Yes	⊠ No	
Other information:							

## 11 Indoor environment (To add a new green row, select and copy an entire empty row and paste it in)

When used as intended, the product gives off the following emissions:				☐ The product de emissions	oes not have any	
Type of emission	Quantity [µg/m²h]	or [mg/m³h]	Method of measurement		Comments	
	4 weeks	26 weeks				
TVOC	28 days: 0,2 mg/m³; 204 μg/m³		with sam subs	OC measured Tenax upling and sequent modesorption		

			and analysis by GC / MSD DIN ISO 16000-6.			
Formaldehyde	14 days: 0,01 mg/m³ air					
Can the product itself give	ve rise to any noise?		☐ Not relevant	☐ Yes ⊠ No		
Value		Unit	Method of measurement			
Can the product give rise	Can the product give rise to electrical fields?		☐ Not relevant ☐ Yes ☐ No			
Value		Unit	Method of measurement			
Can the product give rise to magnetic fields?			☐ Not relevant ☐ Yes ☐ No			
Value		Unit	Method of measurement			
Other information: Chamber method, formaldehyde chamber method, protocol 2013-04-23						

### References

## **Appendices**