

# **Building product declaration**

according to BPD associations' standardised format eBVD

2024-10-21 16:04:33

Micoral YAM 2000

# 1. COMPANY INFORMATION

## **BMI Sverige AB**

Company name:	Organisation number:
BMI Sverige AB	556013-0709
Address:	Contact person:
Pulpetgatan 20	Lars Åhsberg
E-mail:	Telephone:
lars.ahsberg@bmigroup.com	070-6045046
VAT number:	Website:
	https://bmisverige.se/
GLN:	DUNS:
Company was last saved	
2024-12-11 09:55:43	
Company's certification	
✓ ISO 9001 ISO 14001	
Other:	
Bitumentätskiktproduktionen i Malmö är certifierad enligt ISO 9001.	
Policies and guidelines	
The company has a code of conduct/policy/guidelines for dealing with the requirements	social responsibility in the supplier chain, including procedures for ensuring
This is third-party audited	
If yes, which if the following guidelines have you affiliated to or management	system you have implemented
UN guiding principles for companies and human rights	
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 out of the following is included in the work?

	Mapping
	Risk analysis
	Action plan
	Monitoring
Susta	inability reporting guidelines:
Enligt	Årsredovisningslagen (1995:554)

## 2. ARTICLE INFORMATION

#### **Document data**

ld:	Version:
C-SE556013070901-46	4
Created:	Last saved:
2024-10-21 15:55:34	2024-10-21 16:04:33
Changes relates to:	
Allmän uppdatering.	
Micoral YAM 2000	
Article name:	
Micoral YAM 2000	
Article No/ID concept	
Article identity: GTIN	
7391738000237	
Article identity: VAT-ID	
SE556013070901-10006467	

#### Product group/Product group classification

Product group system	Product group id
BK04	01409

#### Article description:

Micoral YAM 2000 används spikad på underlag av trä som byggpapp (AMA Hus, kap JSB.1). Micoral byggpapp är formstabil och mindre känslig för temperaturväxlingar, vilket gör den utmärkt att använda under takpapp och asfalttätskikt. Fungerar även som brandskydd vid montering av svetsade asfaltstätskikt. Under- och översida är sandbeströdd. Exponeringstid max 2 månader. Ytterkanterna är försedda med folieremsor som avlägsnas i samband med läggningen.

Declarations of performance:	Declaration of performance number:
Yes	060-1000

Other information:

## 3. CHEMICAL CONTENT

#### **Chemical content**

Does the declaration apply to a product or chemical product?

product

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

Is there a safety data sheet for the article?

Not applicable

Is there classification of the article?

#### Not applicable

If yes, indicate the classification of the product under Regulation (EC) No

Enter which version of the candidate list has been used (Year, month, day)

#### 2024-10-20

The article is covered by the RoHS Directive:

Enter the weight of the article:

No

Enter how large a proportion of the material content has been declared [%  $^{\rm 1}$ 

100

If 100% material content is not declared, please state the reason

If the article contains nanomaterials deliberately added to obtain a particular function, enter these here:

Nej

Has the presence of nanomaterials deliberately added to notifiable chemical products been reported to the Product Register

Enter the proportion of volatile organic substances [g/litre], applies only to sealants, paints, varnishes and adhesives:

#### Article and/or sub-components

Phase	Delivery		
Component	Bindemedel	Weight% of product	30 <x<50< th=""></x<50<>

#### Comment

Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Other substance properties
Oxiderad asfalt		30 <x<50< td=""><td></td><td></td></x<50<>		
Oxiderad asfalt	Bitumen oxiderad	30 <x<50< td=""><td>64742-93-4</td><td></td></x<50<>	64742-93-4	

Component	Fyllmedel	Weight% of 30 <x<50 product<="" th=""></x<50>

#### Comment

Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Other substance properties
Kalkstensmjöl		30 <x<50< td=""><td></td><td></td></x<50<>		
Kalkstensmjöl	Kalciumföreningar	30 <x<50< td=""><td>1317-65-3</td><td></td></x<50<>	1317-65-3	

Component	Stomme	Weight% of 3 <x<4 product<="" th=""></x<4>
		product

#### Comment

Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Other substance properties
Glasfiberfilt		3 <x<4< td=""><td>-</td><td></td></x<4<>	-	

Jiasiiberiiit	Giasilbei	3~X~4	00997-17-3	
Component	Ytbeläggning/ Antiklibb		Weight% of product	15 <x<30< td=""></x<30<>
Comment				
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Other substance properties
	Sand	15 <x<30< td=""><td>308075-07-2</td><td></td></x<30<>	308075-07-2	
Phase	Mounted			
Component	Bindemedel		Weight% of product	30 <x<50< td=""></x<50<>
Comment				
<b>Material</b>	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Other substance properties
Oxiderad asfalt		30 <x<50< td=""><td>-</td><td></td></x<50<>	-	
Oxiderad asfalt	Bitumen oxiderad	30 <x<50< td=""><td>64742-93-4</td><td></td></x<50<>	64742-93-4	
Component	Fyllmedel		Weight% of product	30 <x<50< td=""></x<50<>
Comment				
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Other substance properties
Kalkstensmjöl		30 <x<50< td=""><td></td><td></td></x<50<>		
Kalkstensmjöl	Kalciumföreningar	30 <x<50< td=""><td>1317-65-3</td><td></td></x<50<>	1317-65-3	
Component	Stomme		Weight% of product	3 <x<4< td=""></x<4<>
Comment				
<b>Material</b>	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Other substance properties
Glasfiberfilt		3 <x<4< td=""><td></td><td>-</td></x<4<>		-
Glasfiberfilt	Glasfiber	3 <x<4< td=""><td>65997-17-3</td><td></td></x<4<>	65997-17-3	
Component	Ytbeläggning/ Antiklibb		Weight% of product	15 <x<30< td=""></x<30<>
Comment				
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Other substance properties
		IIILGI VAI 1 /U/		

Other information:

Glasfiberfilt

Glasfiber

3<x<4

65997-17-3

# 4. RAW MATERIALS

Is there supporting documentation for the raw materials for third-party certified system for control of origin, raw material extraction, manufacturing or recycling processes or similar (for example BES 6001:2008, EMS certificate, USGBC Program)? If yes, enter system(s):

# Raw materials Total recycled material in the article Is recycled material included in the article? Renewable material Enter proportion of renewable material in the article Included biobased raw material is tested according to ASTM test method D6866: Origin of raw material For this product, there has been no withdrawal of virgin fossil material If yes, please indicate the maximum percentage of virgin fossil material that can be included in the material (or item) in question Wood raw materials Wood raw materials are included Included wood raw material is certified How large a proportion is certified [%]? What certification system has been used (for example FSC, CSA, SFI with CoC, PEFC)? Reference number: Enter logging country for the wood raw material and that following criteria have been met. Country of logging: Does not contain type of wood or origin in CITES appendix of endangered species Which version of CITES has been used for the check? The timber has been logged legally and there is certification for this

# 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:			
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 article?				
No				
Does the supplier take back packaging for the article?				
No				
Is the supplier affiliated to a system for product responsibility for packaging?				
Yes				
If yes, which packaging and which system?				
Näringslivets producentansvar (NPA)				
Can packaging/packaging be reused?				
No				
Can packaging/packaging be recycled?				
Yes				
Can packaging/packaging be energy recycled?				
Yes				
Does the supplier use Retursystem Byggpall?				
No				
Other information:				

# 7. CONSTRUCTION PHASE

## **Construction phase**

8.

Does the article make special requirements in storage?
Yes
Specify
Rullarna ska lagras stående på plant underlag skyddat mot fukt och solljus.
Does the article make special requirements for surrounding building products?
No
Specify
Other information:
USE PHASE
Use phase
Does the article make requirements for input materials for operation and maintenance?
Not applicable
Specify:
Does the article require supply of energy during operation?
Not applicable
Specify:
Estimated technical service life for the article:
30-40 years
Comment:
Is there energy labelling under the Energy Labelling Directive (2010/30/EU) for the article?
Not applicable
If yes, enter labelling (G to A, A+, A++, A+++):
If yes, enter marking (G to A)
Other information:

# 9. DEMOLITION

## **Demolition**

Is the article prepared for disassembly (dismantling)?  Not applicable  Can the product be separated into pure material types for recycling?  No  Specify:  Does the article require special measures for protection of health and environment in demolition/disassembly?  No  Specify:  Other information:  D. 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  Specify:  Is material recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Utijan/casserad produkt ar stervinningsbar och ar möjlig att stervinna genom omarbetning och inblandning i råvara för tillverkning av ny produkt petiat tillvägagånipssätt tillämpas exempelvis i Holland.  Is energy recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Utijan/casserad produkt ar stervinningsbar och ar möjlig att stervinna genom omarbetning och inblandning i råvara för tillverkning av ny produkt petiat tillvägagånipssätt tillämpas exempelvis i Holland.  Is energy recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Utijan/casserad produkt kan energistervinnas genom förbränning i godkänd avfallsförbränningsanläggning  Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No  Specify:			
Can the product be separated into pure material types for recycling?  No  Specify:  Does the article require special measures for protection of health and environment in demolition/disassembly?  No  Specify:  Other information:  D. 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:  Its material recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Uttjänt/kasserad produkt är atervinningsbar och är möjlig att ätervinna genom omarbetning och inblandning i rävara för tillverkning av ny produkt. Its energy recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Uttjänt/kasserad produkt kan energiätervinnas genom förbränning i godkänd avfallsförbränningsanläggning  Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No	ls t	the article prepared for disassembly (dismantling)?	
No Specify:  Does the article require special measures for protection of health and environment in demolitoric disassembly?  No Specify:  Other information:  Delivered article Is the supplied article covered by the Ordinance (2014:1075) on producer responsibility for electrical and electronic products when it becomes wasten to see possible for the whole or parts of the article when it becomes waster?  No Specify:  Is material recovery possible for the whole or parts of the article when it becomes waster?  Yes Specify:  Utigant/kasserad produkt ar atenyinningsbar och ar mojling att atenyinna genom omarbetning och inblandning i ravara för tillverkning av ny produkt. Detta tillvägagångssät tillämpus exempelvis i Holland.  Is energy recovery possible for the whole or parts of the article when it becomes waster?  Yes Specify:  Utigant/kasserad produkt ar atenyinningsbar och ar mojling att atenyinna genom omarbetning och inblandning i ravara för tillverkning av ny produkt. Detta tillvägagångssät tillämpus exempelvis i Holland.  Is energy recovery possible for the whole or parts of the article when it becomes waster?  Yes Specify:  Utigant/kasserad produkt kan energistervinnas genom förbränning i godkänd avfallsförbränningsanläggning  Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No	Not	ot applicable	
Specify:  Does the article require special measures for protection of health and environment in demolitoridisassembly?  No  Specify:  Other information:  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:  Uttjant/kiasserad produkt ar attentioningsbar och ar molitig att attentional genom omarbetning och inblandning i råvara för tillverkning av ny produkt. Detta tillvägagångssät tillämpas overnpelvis i Holland.  Is energy recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Uttjant/kiasserad produkt ar attentioningsbar och ar molitig att attentional genom omarbetning och inblandning i råvara för tillverkning av ny produkt. Detta tillvägagångssät tillämpas overnpelvis i Holland.  Is energy recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Uttjant/kiasserad produkt kan energiätervinnas genom förbränning i godkänd avfallsförbränningsanläggning  Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No	Cai	an the product be separated into pure material types for recycling?	
Does the article require special measures for protection of health and environment in demolition/disassembly?  No  Specify:  Other information:  D. WASTE MANAGEMENT  Delivered article  Its 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:  Uttjant/kasserad produkt år återvinningsbar och år möjlig att återvinna genom omarbetning och inblandning i råvara för tillverkning av ny produkt. Detta tillvägagångssätt tillämpas exempelvis i Holland.  Is energy recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Uttjänt/kasserad produkt kan energiätervinnas genom förbränning i godkänd avfallistörbränningsanläggning  Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No	No		
No Specify:  Other information:  D. 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:  Uttjänt/kasserad produkt är återvinningsbar och är möjlig att återvinna genom omarbetning och inblandning i råvara för tillverkning av ny produkt. Is energy recovery possible for the whole or parts of the article when it becomes waste?  Yes Specify:  Uttjänt/kasserad produkt kan energiåtervinnas genom förbränning i godkänd avfallsförbränningsanläggning Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No	Spe	pecify:	
Other information:  D. 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:  Its material recovery possible for the whole or parts of the article when it becomes waste?  Yes Specify:  Littjant/kasserad produkt ar aftervinningsbar och är möjlig att återvinna genom omarbetning och inblandning i rävara för tillverkning av ny produkt. Defta tillvägagångssät tillämpas exempelvis i Holland.  Is energy recovery possible for the whole or parts of the article when it becomes waste?  Yes Specify:  Uttjänt/kasserad produkt kan energiätervinnas genom förbränning i godkänd avfallsforbränningsanläggning Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No	Do:	pes the article require special measures for protection of health an vironment in demolition/disassembly?	d
Other information:  D. 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:  Utijant/kasserad produkt är återvinningsbar och är möjlig att återvinna genom omarbetning och inblandning i råvara för tillverkning av ny produkt. Detta tillvägagångssätt tillämpas exempelyis i Holland.  Is energy recovery possible for the whole or parts of the article when it becomes waste?  Yes Specify:  Utijant/kasserad produkt kan energiatervinnas genom förbränning i godkänd avfallsförbränningsanläggning  Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No			
D. 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 wast 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:  Utijant/kasserad produkt är återvinningsbar och är möjlig att återvinna genom omarbetning och inblandning i råvara för tillverkning av ny produkt. Detta tillvägagångssät tillämpas exempelvis i Holland.  Is energy recovery possible for the whole or parts of the article when it becomes waste?  Yes Specify:  Uttijant/kasserad produkt kan energiåtervinnas genom förbränning i godkänd avfallsförbränningsanläggning  Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No	Spe	pecify:	
D. 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 wast 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:  Utijant/kasserad produkt är återvinningsbar och är möjlig att återvinna genom omarbetning och inblandning i råvara för tillverkning av ny produkt. Detta tillvägagångssät tillämpas exempelvis i Holland.  Is energy recovery possible for the whole or parts of the article when it becomes waste?  Yes Specify:  Uttijant/kasserad produkt kan energiåtervinnas genom förbränning i godkänd avfallsförbränningsanläggning  Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No			
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:  Uttjänt/kasserad produkt är återvinningsbar och är möjlig att återvinna genom omarbetning och inblandning i råvara för tillverkning av ny produkt.  Detta tillvägagångssätt tillämpas exempelvis i Holland.  Is energy recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Uttjänt/kasserad produkt kan energiåtervinnas genom förbränning i godkänd avfallsförbränningsanläggning  Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No	D. <b>\</b>	WASTE MANAGEMENT	
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:  Uttjänt/kasserad produkt är återvinningsbar och är möjlig att återvinna genom omarbetning och inblandning i råvara för tillverkning av ny produkt. Detta tillvägagångssätt tillämpas exempelvis i Holland.  Is energy recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Uttjänt/kasserad produkt kan energiätervinnas genom förbränning i godkänd avfallsförbränningsanläggning  Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No			ducer responsibility for electrical and electronic products when it becomes waste
Specify:  Is material recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Uttjänt/kasserad produkt är återvinningsbar och är möjlig att återvinna genom omarbetning och inblandning i råvara för tillverkning av ny produkt. Detta tillvägagångssätt tillämpas exempelvis i Holland.  Is energy recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Uttjänt/kasserad produkt kan energiätervinnas genom förbränning i godkänd avfallsförbränningsanläggning  Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No			ducer responsibility for electrical and electronic products when it becomes waste
Is material recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Uttjänt/kasserad produkt är återvinningsbar och är möjlig att återvinna genom omarbetning och inblandning i råvara för tillverkning av ny produkt. Detta tillvägagångssätt tillämpas exempelvis i Holland.  Is energy recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Uttjänt/kasserad produkt kan energiåtervinnas genom förbränning i godkänd avfallsförbränningsanläggning  Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No	No		ducer responsibility for electrical and electronic products when it becomes waste
Is material recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Uttjänt/kasserad produkt är återvinningsbar och är möjlig att återvinna genom omarbetning och inblandning i råvara för tillverkning av ny produkt. Detta tillvägagångssätt tillämpas exempelvis i Holland.  Is energy recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Uttjänt/kasserad produkt kan energiåtervinnas genom förbränning i godkänd avfallsförbränningsanläggning  Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No			
Specify:  Uttjänt/kasserad produkt är återvinningsbar och är möjlig att återvinna genom omarbetning och inblandning i råvara för tillverkning av ny produkt. Detta tillvägagångssätt tillämpas exempelvis i Holland.  Is energy recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Uttjänt/kasserad produkt kan energiåtervinnas genom förbränning i godkänd avfallsförbränningsanläggning  Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No	ls r	reuse possible for the whole or parts of the article when it become	
Specify:  Uttjänt/kasserad produkt är återvinningsbar och är möjlig att återvinna genom omarbetning och inblandning i råvara för tillverkning av ny produkt. Detta tillvägagångssätt tillämpas exempelvis i Holland.  Is energy recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Uttjänt/kasserad produkt kan energiåtervinnas genom förbränning i godkänd avfallsförbränningsanläggning  Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No	ls r	reuse possible for the whole or parts of the article when it become	
Specify:  Uttjänt/kasserad produkt är återvinningsbar och är möjlig att återvinna genom omarbetning och inblandning i råvara för tillverkning av ny produkt. Detta tillvägagångssätt tillämpas exempelvis i Holland.  Is energy recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Uttjänt/kasserad produkt kan energiåtervinnas genom förbränning i godkänd avfallsförbränningsanläggning  Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No	ls r	reuse possible for the whole or parts of the article when it become	
Uttjänt/kasserad produkt är återvinningsbar och är möjlig att återvinna genom omarbetning och inblandning i råvara för tillverkning av ny produkt. Detta tillvägagångssätt tillämpas exempelvis i Holland.  Is energy recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Uttjänt/kasserad produkt kan energiåtervinnas genom förbränning i godkänd avfallsförbränningsanläggning  Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No	ls r No Spe	reuse possible for the whole or parts of the article when it become pecify:	es waste?
Detta tillvägagångssätt tillämpas exempelvis i Holland.  Is energy recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Uttjänt/kasserad produkt kan energiåtervinnas genom förbränning i godkänd avfallsförbränningsanläggning  Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No	Is r No Spe	reuse possible for the whole or parts of the article when it become becify:  material recovery possible for the whole or parts of the article when	es waste?
Is energy recovery possible for the whole or parts of the article when it becomes waste?  Yes  Specify:  Uttjänt/kasserad produkt kan energiåtervinnas genom förbränning i godkänd avfallsförbränningsanläggning  Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No	Is r No Spe Is r Yes	reuse possible for the whole or parts of the article when it become becify:  material recovery possible for the whole or parts of the article where	es waste?
Specify:  Uttjänt/kasserad produkt kan energiåtervinnas genom förbränning i godkänd avfallsförbränningsanläggning  Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No	Is r No Spe Is r Yes Spe Uttj	reuse possible for the whole or parts of the article when it become pecify:  material recovery possible for the whole or parts of the article where seeds  pecify:  tjänt/kasserad produkt är återvinningsbar och är möjlig att återvinningsbar och av möjlig	es waste? en it becomes waste?
Uttjänt/kasserad produkt kan energiåtervinnas genom förbränning i godkänd avfallsförbränningsanläggning  Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No	Is r No Spe Is r Yes Spe Uttj Del	reuse possible for the whole or parts of the article when it become becify:  material recovery possible for the whole or parts of the article where sees the product of the article whole or parts of the article whole	es waste?  en it becomes waste?  na genom omarbetning och inblandning i råvara för tillverkning av ny produkt.
Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?  No	Is r No Specific Spec	reuse possible for the whole or parts of the article when it become becify:  material recovery possible for the whole or parts of the article where see the product of the article whole or parts of the article where the product of the whole or parts of the article where the product of the whole or parts of the article where the product of the whole or parts of the article where the product of the whole or parts of the article where the product of the whole or parts of the article where the product of the whole or parts of the article where the product of the whole or parts of the article where the product of the whole or parts of the article where the product of the product of the whole or parts of the article where the product of t	es waste?  en it becomes waste?  na genom omarbetning och inblandning i råvara för tillverkning av ny produkt.
No	Is r No Specific Spec	reuse possible for the whole or parts of the article when it become becify:  material recovery possible for the whole or parts of the article where sees the product of the article whole or parts of the article whole	es waste?  en it becomes waste?  na genom omarbetning och inblandning i råvara för tillverkning av ny produkt.
	Is r No Spe Is r Yes Spe Uttj Dei Is є Yes	reuse possible for the whole or parts of the article when it become becify:  material recovery possible for the whole or parts of the article where sees the produkt ar attention at the article whole or parts of the article where the tillvägagångssätt tillämpas exempelvis i Holland.  energy recovery possible for the whole or parts of the article where sees the cify:	en it becomes waste?  na genom omarbetning och inblandning i råvara för tillverkning av ny produkt.  n it becomes waste?
Specify:	Is r No Spe Is r Yes Spe Uttj Del Is є Spe Uttj Uttj	reuse possible for the whole or parts of the article when it become becify:  material recovery possible for the whole or parts of the article where sees the produkt ar attention at a tillvägagångssätt tillämpas exempelvis i Holland.  energy recovery possible for the whole or parts of the article where sees the produkt article whole or parts of the article where sees the produkt article whole or parts of the article where sees the produkt was energiated to the parts of the article where sees the produkt was energiated to the parts of the article where the produkt was energiated to the parts of the article where the produkt was energiated to the parts of the article where the parts of the parts of the article where the parts of the	en it becomes waste?  na genom omarbetning och inblandning i råvara för tillverkning av ny produkt.  n it becomes waste?  godkänd avfallsförbränningsanläggning
	Is r No Special Is r Yes Special Is e Yes Special Is e Uttj Door	reuse possible for the whole or parts of the article when it become becify:  material recovery possible for the whole or parts of the article where sees the cify:  tjänt/kasserad produkt är återvinningsbar och är möjlig att återvinnetta tillvägagångssätt tillämpas exempelvis i Holland.  energy recovery possible for the whole or parts of the article where sees the cify:  tjänt/kasserad produkt kan energiåtervinnas genom förbränning i gest the supplier have restrictions and recommendation for re-use,	en it becomes waste?  na genom omarbetning och inblandning i råvara för tillverkning av ny produkt.  n it becomes waste?  godkänd avfallsförbränningsanläggning
	Is r No Spe Is r Yes Spe Uttj Der Uttj Doo No	reuse possible for the whole or parts of the article when it become becify:  material recovery possible for the whole or parts of the article where sees the produkt ar attention attention attention at a tillvägagångssätt tillämpas exempelvis i Holland.  energy recovery possible for the whole or parts of the article where sees the produkt was energiatervinnas genom förbränning i great the supplier have restrictions and recommendation for re-use, to the supplier have restrictions and recommendation for re-use, to the supplier have restrictions and recommendation for re-use, to the supplier have restrictions and recommendation for re-use, to the supplier have restrictions and recommendation for re-use, to the supplier have restrictions and recommendation for re-use, to the supplier have restrictions and recommendation for re-use, to the supplier have restrictions and recommendation for re-use, to the supplier have restrictions and recommendation for re-use, to the supplier have restrictions and recommendation for re-use, to the supplier have restrictions and recommendation for re-use, to the supplier have restrictions and recommendation for re-use, to the supplier have restrictions and recommendation for re-use, to the supplier have restrictions and recommendation for re-use, the supp	en it becomes waste?  na genom omarbetning och inblandning i råvara för tillverkning av ny produkt.  n it becomes waste?  godkänd avfallsförbränningsanläggning

No Mounted article  Is the mounted article classified as hazardou  No Other information  11. INDOOR ENVIRON Indoor environment  The article is not intended for indoor u	NMENT			
The article does not emit any substant	ces			
Emissions from the article not measur	ed			
Does the article have a critical moisture state	?			
No				
If yes, state what:				
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?		
Not applicable	Not applicable	Not applicable		
Value:	Value:	Value:		
Unit:	Unit:	Unit:		
Measuring method:	Measuring method:	Measuring method:		
Paints and varnishes  The article is resistant to fungi and alg	ae in use in wet areas			
Emissions				
EIIIISSIOIIS				
	The article produces the following emissions in intended use:			
Other information				
Se produktblad på www.icopal.se				

When the supplied article becomes waste, is it classified as hazardous waste?