

Building product declaration

according to BPD associations' standardised format eBVD

2021-05-10 13:28:05

Envistar Top (exkl styr och regler)

1. COMPANY INFORMATION

IV Produkt AB

Company name:	Organisation number:
IV Produkt AB	556129-1559
Address:	Contact person:
Box 3103	Linus Tubelius
BOX 3103	Lilius Tubelius
E-mail:	Telephone:
linus.tubelius@ivprodukt.se	0470758989
VAT number:	Website:
GLN:	DUNS:
Company was last saved	
2023-08-28 08:18:05	
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	social responsibility in the supplier chain, including produces 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
Sustainability reporting guidelines:

2. ARTICLE INFORMATION

Document data

Id: Version:

C-SE556129155901-3

Created: Last saved:
2021-05-10 13:24:33

Changes relates to:

Ny kontaktperson

Envistar Top (exkl styr och regler)

Article name:
Envistar Top (exkl styr och regler)

Article No/ID concept

Product group/Product group classification

Product group system	Product group id
BK04	21003

Article description:

Luftbehandlingsaggregat

Article identity: VAT-NAME SE556129155901-Top

Declarations of performance: Declaration of performance number:

Yes orderunik DU-handling

Other information:

CE-märkning

3. CHEMICAL CONTENT

Chemical content

Does the declaration apply to a product or chemical 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) \mbox{No}

Enter which version o	f the candidate list has been us	sed (Year, month, day)			
The article is severed	by the DeHS Directive:		Enter the weight of the orticle:		
No	by the RoHS Directive:		Enter the weight of the article:		
Enter how large a pro	portion of the material content	has been declared [%			
]:					
	ent is not declared, please state	e the reason			
	· ·				
If the article contains	nanomaterials deliberately add	ed to obtain a particular f	function, enter these here:		
	nanomaterials deliberately adde en reported to the Product Reg				
	of volatile organic substances [g	n/litre], applies only			
Article and/or	sub-components				
Phase	Delivery				
Component	ALC-plåt		Weight% of product	=63.17	
Comment	Ingår som standardma	aterial i våra luckor			
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
	Aluminium	=2.09	7429-90-5		
	Stål	=59.43	68467-81-2		
	Zink	=1.65	7440-66-6		
Component	Isolering		Weight% of product	=4.05	
Comment	Standardisolering i ag	gregathöljet			
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
Glasull		=4.05			
Component	Metaller		Weight% of product	=29.32	
Comment	Metaller som ingår i a ljuddämpare	ndra komponenter i	aggregatet förutom ALC-pl	åt. tex batterier,	, fläktar, spjäll,
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-out substance
	Aluminium	=18.16 Comment: Legering	7429-90-5		
	Koppar	=2.54	7440-50-8		

68467-81-2

Comment: Stålnr DX51D, 0,18% C, 0,5% Si, 1,2% Mn, 0,12% P, 0,045% S, 0,3%, 0,05 Ti

Stål

	Zink	=0.1	7440-66-6		
Component	Övrigt		Weight% of product	=0.36	
Comment					
Component	Polymera material		Weight% of product	=3.1	
Comment	I denna grupp ingå	r ämnen som tex rotorlim	, packningar och lister		
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-o
	EPDM	=0.02	25034-71-3		
	Polyamid	=1.72	25038-54-4		
	Polypropylen	=1.33	9003-07-0		
	Polyuretan	=0.03	64060-31-7		
Phase	Mounted				
Component	ALC-plåt		Weight% of product	=63.17	
Comment	Ingår som standard	lmaterial i våra luckor			
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-o
	Aluminium	=2.09	7429-90-5		
	Stål	=59.43	68467-81-2		
	Zink	=1.65	7440-66-6		
Component	Isolering		Weight% of product	=4.05	
Comment	Standardisolering i	aggregathöljet			
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-o
Glasull		=4.05			
Component	Metaller		Weight% of product	=29.32	
Comment	Metaller som ingår ljuddämpare	i andra komponenter i aç	ggregatet förutom ALC-pl	åt. tex batterier	, fläktar, spjäl
Material	Substance	Concentration interval (%)	EG/CAS/Alternative designation	Candidate list	Phasing-o
	Aluminium	=18.16	7429-90-5		
	Koppar	Comment: Legering 60 =2.54	7440-50-8		
	Stål	=8.52	68467-81-2		
	Glai		1D, 0,18% C, 0,5% Si, 1,2% Mn	L ı, 0,12% P, 0.045%	S, 0,3%, 0.05 T
	Zink	=0.1	7440-66-6		
Component	Övrigt		Weight% of	=0.36	

Comment	I denna grupp ingår ämnen som tex rotorlim, packningar och lister				
Material	Substance Concentration EG/CAS/Alterninterval (%) designation		EG/CAS/Alternative designation	Candidate list	Phasing-out substance
	EPDM	=0.02	25034-71-3		
	Polyamid	=1.72	25038-54-4		
	Polypropylen	=1.33	9003-07-0		
	Polyuretan	=0.03	64060-31-7		

Weight% of

=3.1

Other information:

Component

Euroventcertifierad

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

Polymera material



Is recycled material included in the article?

Material	
ALC-plåt	
Share of waste (from own production)	Share of waste (from other people's production)
0	
Recycled material (treated)	Recycled material
	Recycled material
20	
Weight/percent by weight	
68,5 %	
Comment	
ca 20% av ingående material i ALC-plåten består av återvunnet material	
Material	
Aluminiumfolie	
Share of waste (from own production)	Share of waste (from other people's production)
0	
Recycled material (treated)	Recycled material
50	
Waight/payant by waight	
Weight/percent by weight	
7,5 %	
Comment	
ca 50% av ingående aluminiumfolie består av återvunnet material	

Matavial	
Material	
Aluminiumplåt	
Share of waste (from own production)	Share of waste (from other people's production)
0	
Recycled material (treated)	Recycled material
50	
Weight/percent by weight	
0,44 %	
Comment	
ca 50% av ingående aluminiumplåt består av återvunnet material	
Material	
Aluminiumprofiler	
Share of waste (from own production)	Share of waste (from other people's production)
0	
Recycled material (treated)	Recycled material
50	
Weight/percent by weight	
17,45 %	
Comment	
ca 50% av ingående aluminiumprofiler består av återvunnet material	

Renewable material

Enter proportion of renewable material in the article

Included biobased raw material is tested according to ASTM test method D6866:

Origin o	f raw material				
For this prod	uct, there has been no	withdrawal of virgin fossil	material		
If yes, please	indicate what percen	tage of the material in ques	stion (or item?)		
Wood ra	w materials				
Wood	raw materials are incl	uded			Included wood raw material is certified
How large a	proportion is certified	[%]?			
What certification	ation system has beer	used (for example FSC, C	CSA, SFI with C	CoC, PI	PEFC)?
Reference nu	ımber:				
Enter logging	country for the wood	raw material and that follo	wing criteria ha	ve bee	en met. Country of logging:
	Soundly for the mood		g cincina na		5
Door	not contain type of we	od or origin in CITES appe	andix of ondang	orod s	onegies .
	iot contain type of wo	od of oligin in office appe	indix of chading	jerea o _l	
Which versio	n of CITES has been	used for the check?			
The tir	nber has been logged	legally and there is certific	cation for this		
=NI/IE	ONMEN.	TAL IMPAC	т		
				rticlo	e, production phase module A1-A3 under
	·				•
Has e	nvironmental product	declaration been drawn up	according to E	N 1580	304 or ISO 14025 for the article?
These produc	ct-specific rules, know	n as PCR, have been appl	lied: Re	egistrat	ation number / ID number for EPD:
If there is an	vironmental product d	polaration or other life avals	accoccmont.	dosorih	he how the environmental impact of the article is taken into account
	cle perspective:	sciaration of other life cycle	e assessment, (uescrib	be how the environmental impact of the article is taken into accour
Produktens to	otala energiförbruknin	g			

6. DISTRIBUTION

Distribution of finished article

	Does the supplier apply any system with multiple-use packaging for the article?
	Yes
	Does the supplier take back packaging for the article?
	Yes
	Is the supplier affiliated to a system for product responsibility for packaging?
	Not applicable
	If yes, which packaging and which system?
	Can packaging/packaging be reused?
	Not applicable
	Can packaging/packaging be recycled?
	Not applicable
	Can packaging/packaging be energy recycled?
	Not applicable
	Does the supplier use Retursystem Byggpall?
	Yes
	Other information:
	Alla byggpallar återanvänds på något sätt. Antingen skickas de tillbaka till leverantören eller så använder vi dem i vår produktion eller när vi levererar varor.
7.	CONSTRUCTION PHASE
	Construction phase
	Does the article make special requirements in storage?
	No
	Specify
	Does the article make special requirements for surrounding building products?
	No
	Specify
	Other information:

8. USE PHASE

Use phase

9.

Does the article make requirements for input materials for operation and maintenance?
Yes
Specify:
Luftfilter
Does the article require supply of energy during operation?
Yes
Specify:
Elektrisk spänning AC 230/400V
Estimated technical service life for the article:
15-25 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:
Varan energideklareras enligt Eurovents system
DEMOLITION
Demolition
Is the article prepared for disassembly (dismantling)?
Yes
Can the product be separated into pure material types for recycling?
Not applicable
Specify:
Större andelen av ingående delar går att ta isär och sortera i rätt fraktioner
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?
Yes
Specify:
Delar av aggregat samt komponenter i gott skick kan återanvändas om användningsområde för detta finns.
Is material recovery possible for the whole or parts of the article when it becomes waste?
Yes
Specify:
Upp till 90% av materialet i aggregatet går att återvinna
Is energy recovery possible for the whole or parts of the article when it becomes waste?
Yes
Specify:
De polymera material som ingår i aggregatet kan energiåtervinnas
Does the supplier have restrictions and recommendation for re-use, material or energy recovery or landfilling?
Yes
Specify:
IV Produkt kan hjälpa till med mer specifik information för återanvändning och återvinning för varje aggregat.
Waste code for the delivered article when it becomes waste
170904 - 04 Annat blandat bygg- och rivningsavfall än det som anges i 17 09 01–17 09 03.
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

Other information

11. INDOOR ENVIRONMENT

Indoor environment

The article is not intended for indoor use		
The article does not emit any substances		
Emissions from the article not measured		
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 algae in use in wet areas		

Emissions

The article produces the following emissions in intended use:

Other information

Ljuddata framgår av teknisk specifikation för varje unikt aggregat. För information om elektriska- och magnetiska fält hänvisar vi till EMC-direktivet 2014/30/EU. Varan är CE-märkt.