Byggvarubedömningen's guideline and information requirements for assessment of product, Version 2016-1.

These guidelines describe what information that Byggvarubedömningen requires for assessment of articles and chemical products. Information about the article or chemical product can be provided in this document, alternatively refer to another documentation in which the corresponding information is given.

1. Product information

Bvd Id 104591

ļ

N. College		
Product name:	7,5X 30 Devon	
Article No.:	(Separate numbers with ;)	
Specify the type of number, for example RSK, E number, EAN, GTIN or supplier's article number. This should also be stated on the application.		
Product description:		
On application, please attach a product data sheet or similar documentation.		
Type of product;	☐ Chemical product	X□ Article
Date (year, month, day) of preparation/revision:	2017-10-25	
Supplier/Manufacturer		
Supplier	Ceramica Antiga S.A	
Manufacturer if other than the supplier		
Voluntary Information		
Supplier contact;	Hortensisa Garcia	
Address;	Cami Corali Diago 11 - Onda	
E-mall;	comercical@ceramicaantiga.com	
Phone number:	96 1523316	
Supporting documentation		
Has a declaration of performance, in line with the Swedish Construction Products Regulation, been prepared for the product?	☐ Yes	X No
If yes, attach the declaration of performan	ce with the application	
Is the article/product an electronic product and covered by the RoH5-directive (2011/65/EU)?	☐ Yes	□X No
If yes, attach an "EU Declaration of Conform to the requirements according to the RoHS	nity", or alternatively another certific directive (2011/65/EU), together wit	ate that attests that the product corresponds the application
If the article/product is an electronic product that is covered by an exemption according to RoHS-directive (2011/65/EU), specify which exemption and date (year, month, day) when the exemption expires if time-limited:	Exemptions according to RoHS: Date:	

Does the product or any of its subcompone composite product, contain substances with hazardous properties (Substances of Very I SVHC-substances), which are included in that a concentration above 0.1 weight%?	h particularly High Concern,	lst.	☐ Yes		□X No	
If yes, specify which substances in Table 1	•					
State the date (year, month, day) for contr List.	ol the Candida	te	Date:			Marie (M. 1925), professional delenant angle (M.
The concentration is calculated at compone	ent level establi	shed	on the pr	incipie "once a prod	uct, always a pr	oduct" principle.
The Candidate List is available at: http://ed	cha.europa.eu/.	sv/ca	ndidate-II.	st-lable.		
Specify the total content of the article of documentation that provides the correspondeciaration requirements, 2016-1", which is Table 1, Contents of Included substrequirements)	nding informations found at the o	on. Fo	or Instruct of this doc	tions, please refer to ument.	the "Declaration	n of contents, BVE
Included substances and material	EG No./CAS No. (alternatively alloy)	(0)	elght% fentire oduct)	When applicable, state for which subcomponent	Weight% (of substance in subcomponent)	Comments (state eventual application of non harmonized classifications)
Tile (Clay) Glaze Caolin Glaze (Circon)	1332-58-7 149440-68- 2	89 6,2 4,0				
		j		1		1
]		
Are all substances reported in percentages in Table 1? (enable assessment with regard to the Recomme		6	□XYes		□ No	X-1-1 (40-5), (40-5)
of not, does the report fulfill the instructions evel, which is described in "Declaration of declaration requirements, 2016-1", which it and of this document	contents, BVB's		☐ Yes		□ No	
f any deviations from BVB's reporting requirectly these in the comments in Table 1, care.			Other co	omments:		
f the chemical composition differs after appointment is unchan						e 2. This applies to
Table 2, Contents for applied produ ncluded substances and material			In acco		Cor led (sta	irements) mments te any application of charmonized
						al/Ications)
f any deviations from BVB's reporting requipecify these in the comments in Table 2, of the comments in Table 2.	irements exist, or alternatively		Other co	mments:		

See State and participated and partici	Nanomaterial				
3. Recycled raw material Does the product contain recycled materials?	purposefully added to ach Information regarding whether achieve a specific function into	leve a specific function? <i>or nanomaterial has been added h</i>	o l	□Х №	
Does the product contain recycled materials Yes XL No ### West fill in Table 3. ### the product consists of recycled materials specify the material and the percentages of the total weight of the product, in Table 3, Recycled materials. #### Table 3, Recycled materials #### Percentage Percentage Percentage Office recycled materials Percentage Office recycled materials Of	If yes, specify the materia		Material:		
Does the product contain recycled materials Yes XL No ### West fill in Table 3. ### the product consists of recycled materials specify the material and the percentages of the total weight of the product, in Table 3, Recycled materials. #### Table 3, Recycled materials #### Percentage Percentage Percentage Office recycled materials Percentage Office recycled materials Of	3. Recycled r	aw material	1		
If the product consists of recycled materials specify the material and the percentages of the total weight of the product, in Table 3, Recycled materials. Table 3, Recycled materials. Table 3, Recycled material Material Percentage (%6) of the total product p	· ·		☐ Yes	X No	
Table 3, Recycled materials Table 3, Recycled materials Percentage (%) Of the recycled material that has not resched the consumer (recept material that has not resched the consumer (%) Of the recycled material that has not resched the consumer (%) Of the recycled material that has not resched the consumer (%) Of the recycled material that has not resched the consumer (%) Of the recycled material that has not resched the consumer (%) Of the recycled material that has not resched the consumer (%) Of the recycled material that has not resched the consumer (%) Of the recycled material that has not resched the consumer (%) Of the recycled material that has not resched the consumer (%) Of the recycled material that has not resched the consumer (%) Of the recycled material that has not resched the consumer (%) Of the recycled material that has not resched the consumer (%) Of the recycled material that has resched the consumer (%) Of the recycled material that has resched the consumer (%) Of the recycled material that has resched the consumer (%) Of the recycled material that has resched the consumer (%) Of the recycled material that has resched the consumer (%) Of the recycled material that has resched the consumer (%) Of the recycled material that has resched the consumer (%) Of the recycled material that has resched the consumer (%) Of the recycled material that has resched the consumer (%) Of the recycled material that has resched the consumer (%) Of the recycled material that has resched the consumer (%) Of the recycled material that has resched the consumer (%) Of the recycled material that has resched the consumer (%) Of the recycled material that has resched the consumer (%) Of the recycled material has particle to resched the consumer (%) Of the recycled material has resched the consumer (%) Of the recycled material has not resched the consumer (%) Of the recycled material has resched the c					
Material Percentage Percen	If the product consists of Table 3, Recycled materia	recycled materials specify the	material and the percentag	es of the total weight of the produ	uct, in
If wood raw material is included Can the product be ordered with sustainability certificates for the wood raw material? Explain if the certificate does not cover all of the wood raw material: If yes, attach a certificate/assurance that the product can be ordered with a sustainability certificate together with the application. If no, state the country where the wood raw material was harvested. Is the wood species or origin in the CITES appendix for endangered species? 4. The production phase 4. The production phase 4. The production phase 4. The production phase A. The production phase Fig. (Environmental Product Declaration (EPD) been yes endose the EPD (Environmental Product Declaration) or other environmental product declaration together with the application. Describe the management of packaging for the distribution of the product. Sate whether any exist in traking back or recycling packaging or any other specific return system is used. Carton Box on europailet (Wood)	a contract of the contract of			contage (9%) Comp	nents
Can the product be ordered with sustainability certificates for the wood raw material? Explain if the certificate does not cover all of the wood raw material: If yes, attach a certificate/assurance that the product can be ordered with a sustainability certificate together with the application. If no, state the country where the wood raw material was harvested. Is the wood species or origin in the CITES appendix for endangered species? 4. The production phase Has an Environmental Product Declaration (EPD) been yes enclose the EPD (Environmental Product Declaration) or other environmental product declaration together with the application. 5. Distribution of the completed product Describe the management of packaging for the distribution of the product the image of the product to the product the product to the product	Material	(%) of the rect of the total not reache product's such as pr	ycled material that has of the ed the consumer level, reach roduction waste, etc. (post	e recycled matérial that has ned the consumer level	
Can the product be ordered with sustainability certificates for the wood raw material? Explain if the certificate does not cover all of the wood raw material: If yes, attach a certificate/assurance that the product can be ordered with a sustainability certificate together with the application. If no, state the country where the wood raw material was harvested. Is the wood species or origin in the CITES appendix for endangered species? 4. The production phase Has an Environmental Product Declaration (EPD) been yes enclose the EPD (Environmental Product Declaration) or other environmental product declaration together with the application. 5. Distribution of the completed product Describe the management of packaging for the distribution of the product the management of packaging for the distribution of the product. Carton Box on europallet (Wood)					
Can the product be ordered with sustainability certificates for the wood raw material? Explain if the certificate does not cover all of the wood raw material: If yes, attach a certificate/assurance that the product can be ordered with a sustainability certificate together with the application. If no, state the country where the wood raw material was harvested. Is the wood species or origin in the CITES appendix for endangered species? 4. The production phase Has an Environmental Product Declaration (EPD) been yes enclose the EPD (Environmental Product Declaration) or other environmental product declaration together with the application. 5. Distribution of the completed product Describe the management of packaging for the distribution of the product the image of the product to the product the product to the product					
Can the product be ordered with sustainability certificates for the wood raw material? Explain if the certificate does not cover all of the wood raw material: If yes, attach a certificate/assurance that the product can be ordered with a sustainability certificate together with the application. If no, state the country where the wood raw material was harvested. Is the wood species or origin in the CITES appendix for endangered species? 4. The production phase Has an Environmental Product Declaration (EPD) been yes enclose the EPD (Environmental Product Declaration) or other environmental product declaration together with the application. 5. Distribution of the completed product Describe the management of packaging for the distribution of the product the management of packaging for the distribution of the product. Carton Box on europallet (Wood)		*- 1 1 d d			
Explain if the certificate does not cover all of the wood raw material: If yes, attach a certificate/assurance that the product can be ordered with a sustainability certificate together with the application. If no, state the country where the wood raw material was harvested. Is the wood species or origin in the CITES appendix for endangered species? 4. The production phase Has an Environmental Product Declaration (EPD) been yes, enclose the EPD (Environmental Product Declaration) or other environmental product declaration together with the application. 5. Distribution of the completed product Describe the management of packaging for the distribution of the product. State whether any system for taking back or recycling packaging or any other specific return system for taking back or recycling packaging or any other specific return system is used.			tes I 🗆 yes	ПЛО	
If yes, attach a certificate/assurance that the product can be ordered with a sustainability certificate together with the application. If no, state the country where the wood raw material was harvested. Is the wood species or origin in the CITES appendix for endangered species? Yes No	for the wood raw materia	1? E.g.: FSC and PEFC			
application. If no, state the country where the wood raw material was harvested. Is the wood species or origin in the CITES appendix for endangered species? 4. The production phase Has an Environmental Product Declaration (EPD) been yees, enclose the EPD (Environmental Product Declaration) or other environmental product declaration together with the application. 5. Distribution of the completed product Describe the management of packaging for the distribution of the product State whether any system for taking back or recycling packaging or any other specific return system is used. Country of harvest: Yes One No Description of the renvironmental product declaration together with the application. Carton Box on europailet (Wood)	Explain if the certificate d	oes not cover all of the wood	raw materiar.		
Is the wood species or origin in the CITES appendix for endangered species? 4. The production phase Has an Environmental Product Declaration (EPD) been yes, enclose the EPD (Environmental Product Declaration) or other environmental product declaration together with the application. 5. Distribution of the completed product Describe the management of packaging for the distribution of the product State whether any system for taking back or recycling packaging or any other specific return system is used. Carton Box on europallet (Wood)	application.				ne .
### A. The production phase ### Has an Environmental Product Declaration (EPD) been prepared? ### If yes, enclose the EPD (Environmental Product Declaration) or other environmental product declaration together with the application. ### Describe the management of packaging for the distribution of the product ### Describe the management of packaging for the distribution of the product ### Description of the packaging: ### Carton Box on europallet (Wood) ### Carton Box on europallet (Wood)		here the wood raw material (was Country of harvest	·	
Has an Environmental Product Declaration (EPD) been prepared? If yes, enclose the EPD (Environmental Product Declaration) or other environmental product declaration together with the application. 5. Distribution of the completed product Describe the management of packaging for the distribution of the product State whether any system for taking back or recycling packaging or any other specific return system is used. Carton Box on europailet (Wood)		igin in the CITES appendix fo	T Yes	□ No	
### Describe the management of packaging for the distribution of the product Describe the management of packaging for the distribution of the product	4. The produc	ction phase			
5. Distribution of the completed product Describe the management of packaging for the distribution of the product State whether any system for taking back or recycling packaging or any other specific return system is used. Description of the packaging: Carton Box on europailet (Wood)	prepared?				
Describe the management of packaging for the distribution of the product State whether any system for taking back or recycling packaging or any other specific return system is used. Description of the packaging: Carton Box on europallet (Wood)	If yes, enclose the EPD (I application.	Environmental Product Declar	ation) or other environment	al product declaration together wi	th the
of the product State whether any system for taking back or recycling packaging or any other specific return system is used. Carton Box on europallet (Wood)	5. Distributio	n of the completed	product		
State whether any system for taking back or recycling packaging or any other specific return system is used.	Describe the managemen	t of packaging for the distrib			
	State whether any system for any other specific return syst	rem is usea.	Ing or	ropallet (Wood)	

responsibility for packaging the supplier is affiliated to, Enter the proportion of recycled material, if any, included in the packaging.				
Other Information:				
6. Construction and usage phase				· ·
Are there any special requirements such as storage conditions etc. for the product during storage?	☐ Yes		X□ No	
If yes, describe: Are there any special requirements for adjacent building	☐ Yes		□Х №	
products because of this product? If yes, describe:				
Are there any operating/care instructions for the product?	☐ Yes		□X No	
If yes, attach the documentation with the application.	- 11			
Is the product energy labelled in accordance with the Energy Labelling Directive (2010/30/EU)?	☐ Yes	□ No		☐X Not relevant
If yes, state class (G to A, A+, A++, A+++):	Class:		.,,,,,,	

7. Waste management	☐ Yes		□X No	
Does the product require special measures to protect health and the environment in conjunction with demolition/dismantling?	D 162		LATIO	
If yes, describe:				
Is the product covered by the WEEE-directive 2012/19/EU (Swedish ordinance (2014:1075) on Producer Responsibility for electrical and electronic products when it becomes waste?	☐ Yes		□Х №	
Is it possible to re-use all or parts of the product? (can the product be reused within the product's expected lifetime)?	☐ Yes		□Х №	
If yes, describe:				
Is material recycling possible for all or parts of the product when it becomes waste?	□X Yes		□ No	
If yes, describe: Fyllnads massa	3			
Is energy recycling possible for all or parts of the product when it becomes waste?	☐ Yes		X□ No	
Does the supplier have any restrictions and recommendations for reuse, material- or energy recycling or disposal?	☐ Yes		X□ No	
If yes, specify which:				
When the supplied product becomes waste, is it classified as hazardous waste?	☐ Yes		X□ No	
If yes, specify the waste code; The Swedish waste ordinance (2011:927) https://www.notisum.se/rnp/sls/lag/20110927.htm	Waste code:			

8. Indoor environment

Has the product a critical moisture condition:	☐ Yes	□X No
Information regarding whether critical moisture conditions leading to microbial growth apply for the material/product should be stated, but will not impact the assessment.		
If yes, specify which:		
Is the product intended for use indoors?	□X Yes	□ No
If yes, has emission data been produced for volatile organic compounds?	☐ Yes	X□ No
If yes, attach the report/certificate together with the application	on.	
If no, is there any motivation for why emission data for volatile organic compounds is not relevant for the product?	Motivation: *Tiles have no emission	าร
Is the product a chemical product intended for indoor use?	☐ Yes	□X No
If yes, has emission data been produced for volatile organic compounds?	☐ Yes	□ No
If yes, attach the report/certificate together with the application	on.	
If no, is there any motivation for why emission data for volatile organic compounds is not relevant for the product?	Motivation:	

Certificate of substance content and concentrations version. 4.0

This certificate is required for the Recommended assessment level for chemical contents. This page should be printed to be signed and uploaded separately in PDF-format in connection with the application.

Certificate of declaration of substance content

Pal III		spreje religie, wom their problem in the moreover. The following is continued:
		It is hereby certified that concentrations of the included substances down to 0.01 weight% have been reported, and that cadmium and mercury do not occur in the product.
Δ.	×	or;
	***	The substances included are reported in line with the instructions for the Declaration of Contents, BVB's reporting requirements 2016-1, and correspond to the reporting requirements for the Recommended level.
	· <u></u>	It is hereby certified that concentrations of the included substances down to 0.1 weight% have been reported, and that cadmium and mercury do not occur in the product.
l n		or:
		The substances included are reported in line with the instructions for the Declaration of Contents, BVB's reporting requirements 2016-1, and correspond to the reporting requirements for the Accepted level.
	taji ajiakasi	ecinestical deproduction and the introduction of the following assembled: 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2
		It is hereby certified that the specified product/s do not contain specifically indicated substances and
C	為	groups of substances in accordance with Table 4, Specifically indicated substances. These have not been added during production and have not been formed through reactions between the substances in the product.
D		Unfortunately, we have to notify that the specified products contain specifically indicated substances in accordance with Table 4, Specifically indicated substances, Some of these substances have been added or been formed during reaction between the substances in the product, please see the Declaration of Contents.

Table 4, Specifically indicated substances

Substance eroup/Substance	Examples of references
1. Arsenic and its compounds ¹	Toxic, Environmentally hazardous
2. Brominated flamo rotardants	Potentially POT/VPVO, POT/VPVO
3. PFOA (perfluorooctanloic acid)	Persistent, bloaccumulative, probable reproductive toxicity
4. PFOS (perfluorooctanesulfonates)	Potentially PBT/vPvB, PBT/vPvB
5. Organotin compounds	Potentially PBT/vPvB, PBT/vPvB, Toxic, Environmentally hazardous
6. Blocklal product applied on products (surface treatments) to provide a disinfectant or anti-bacterial effects:	Taxic, Environmentally hiszardous

Postatesti dell'Incident Accompany del adde summe	715 x30 DEVON		
State interested (Hallow Hallow Hallo		CERAMICA ANTIGA	.,
		Cmno, Corral Diago, 12-181.964 12200 ONDA (Castellón,	521 337
Sloveline Rich land slate (Via), mindip		(XIIIII)	

Arsenic, or arsenic compounds, are not permitted to be added to the product. Contamination of used raw materials is not permitted to exceed 10 mg/kg. The concentration limit is set based on regulatory requirements for soil quality to ensure that accepted products do not raise background concentrations through their use or disposal (for example; sludge from sewage treatment works Swedish Ordinance 1998:944, Section 20). The same concentration limits are found in the Swedish Environmental Protection Agency's general guidelines for loss sensitive land use (MKM).

day):

Declaration of contents, BVB's declaration requirements, 2016-1

A complete declaration of contents in accordance with the instructions should be made for both products and chemical products. For products, minimum concentrations have to be reported as a weight% for the entire product. The contents can be provided in other documentation, if the reporting instructions are complied with, or alternatively supplemented so that they are in compliance. Reporting requirements for the Accepted level correspond to the requirements for "e-BVD2015".

For the Accepted and Recommended levels, classified substances are needed to be reported in the documentation if concentrations exceed limits (weight%) in accordance with *Table 5, Classified substances*. Those substances that are not included in Table 5 must be reported when concentrations of \geq 2% occur.

Material and substance contains can be provided in intervals. Examples of accepted intervals are: $\leq 1\%$, 1-2.5%, 2.5-10%, 10-25%, 25-50%, 50-75%, 75-100%. In occasion of large intervals, state the reason for the variance and describe what materials/substances increase or decrease in proportion if the product, for example, comes in different sizes.

If classification is applied that is not covered by harmonized classification, this information requires to be reported in the comments column for that substance.

Table 5, Classified substances

cepted 0.1% 1% 0.1% 1% 0.3% 2% 0.3% 0.1% 0.1%	Recommended ≥ 0.01% ≥ 0.1% ≥ 0.01% ≥ 0.1% ≥ 0.03% ≥ 0.03% ≥ 0.01% ≥ 0.01% ≥ 0.01%
1% 0.1% 1% 0.3% 2% 0.3% 0.1%	≥ 0.1% ≥ 0.01% ≥ 0.1% ≥ 0.03% ≥ 0.3% ≥ 0.03% ≥ 0.01%
0.1% 1% 0.3% 2% 0.3% 0.1% 0.1%	≥ 0.01% ≥ 0.1% ≥ 0.03% ≥ 0.3% ≥ 0.03% ≥ 0.01%
1% 0,3% 2% 0,3% 0,1% 0,1%	≥ 0.1% ≥ 0.03% ≥ 0.3% ≥ 0.03% ≥ 0.01%
0.3% 2% 0.3% 0.1% 0.1%	≥ 0,03% ≥ 0,3% ≥ 0,03% ≥ 0.01%
2% 0,3% 0,1% 0,1%	≥ 0.3% ≥ 0.03% ≥ 0.01%
0,3% 0,1% 0,1%	≥ 0.03% ≥ 0.01%
0.1% 0.1%	≥ 0.01%
0.1%	au la sublicación de Radinación de la recorda de la constante de la constante de la constante de la constante d
Designs of the Brusher Figure Commencer of	> 0.01%
1 n /	
1.40	≥ 0.1%
0.2%	≥ 0.02%
2%	≥ 0.25%
0.1%	≥ 0,01%
0.1%	≥ 0,01%
1%	່≥ 0.1%
2%	≥ 1%
والحرواء المراجع فراسمته المنافر والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع	≥ 0.001%
化氯化二氢 经工作 化氯化银矿 医自己性 化二氯化二氯化二氯化二氯化	≥ 0.01%
and the second of the second o	≥ 2.5 mg/kg (ppm) of active
additives must always be reported.	
	≥ 0.01%
	≥ 0.01%
በ.1%	≥ 0.01%
e finally as a final contract to the contract that	≥ 0.01%
Y • • YY (contribution)	- AIXTIX
2%	≥ 2%
	2% 0,1% 0,1% 1% 2% 0,01% 0,1% ntamination :

^{*}Substances on the Candidate List have to be reported at component level.

Descriptions of material

Substances should be reported with their CAS- or EC number. Exemptions for certain material can be performed in accordance with the following instructions.

Metals should always be reported together with their alloy number. Alternatively, substances comprising more than 0.01% of the alloy has to be specified in the documentation.

Plastics and rubber materials should be reported together with their name so that it is clearly which monomers that are included, for example, acrylonitrile butadiene styrene (ABS), polyethylene (PE), etc. Additives that have not formed polymers should always be reported in accordance with Table 5 (for example pigments, plasticizers, stabilizers, etc.). BVB always requires that compounds used as plasticizers is declared for PVC plastics ($\geq 2\%$).

Plastics/polymers with descriptions in line with the following list are accepted without specification of monomers.

- Polycarbonate (pertains to bisphenol A based polycarbonates)
- Polyester (monomers must be specified for halogenated polyesters)
- Polyurethane (monomers must be specified for halogenated polyurethanes)
- Fiberglass reinforced epoxy resin laminates FR4 (pertains to tetrabromobisphenol A based polymers)

Other materials with the following descriptions are accepted without clarification or detailed description of their components as the materials normally consist of:

- Glass
- Concrete

Examples of designations of plastics/polymers and other material descriptions that require further clarification are:

- Dispersion polymerization
- Copolymer
- Thermoplastic elastomers (TPE)
- Thermoplastics
- MS polymers
- Mineral fillers

References can be given for composite products to other products (subcomponents) that have been assessed in BVB's system and which have been provided with a BVB ID.

Complex products can be referred to another product (subcomponent), which are estimated in BVB's systems and provided with BVB ID.