

Byggvarubedömningen's guidelines and information requirements for assessment of products, Version 2022-1.

These guidelines describe what information 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. For certain types of articles and chemical products additional information may be requested.

1. Product information

Product

Product name:	Magnus - series VI and Dur	ncan	
Article No.: Specify the type of number, e.g. RSK, E-number, EAN, GTIN or supplier's article number. This should also be stated on the application.	LHx-XW312-10-840-22 LHx-D312-10-840-21 LHx-XW312-10-840-22 and LHx-D312-10-840-21 Only the driver programming and what light distribution is in the lenses differs in these products – the manufacturer and material are the same		
Product description: Upon application, please attach a products data sheet, or similar.	The Magnus offers carefree LED lighting for years and years. These linear LED luminaires still look brand new after years of service, and they can be applied in every thinkable industrial space. From car parks and production halls to warehouses, shopping centres, sports halls and swimming pools: Veko always has the best linear LED solution available. By applying aluminium end caps, the luminaires can be connected together. Continuous lights lines are thus realized.		
Type of product:	☐ Chemical product	⊠ Article	
Date (year, month, day) of preparation/revision:	25-9-2024		

Supplier/Manufacturer

Supplier:	Veko Lightsystems International BV
Manufacturer, if other than the supplier: <i>Voluntary information</i>	
Contact person:	Jordy Veldboer
Address:	Witte Paal 38, 1742 NL Schagen The Netherlands
E-mail:	Jordy.veldboer@veko.com
Phone number:	+316 131 82 461



Supporting documentation	Supp	orting c	locumen	itatior
--------------------------	------	----------	---------	---------

Has a declaration of performance in line with the European Construction Products Regulation (EU) no 305/2011, been prepared for the product?	☐ Yes Declaration of performance	⊠ No
If yes, attach the declaration of performs ls the article/product an electronic product and covered by the RoHS-directive (according to the version valid at the time of application)?	ormance with the application. ☑ Yes	□ No
If yes, attach an "EU Declaration of the product corresponds to the rectogether with the application.		
If the article/product is an electronic product that is covered by an exemption according to the RoHS-directive, specify which exemption and date (year, month, day) when the exemption expires if time-limited:	Exemptions according to RoHS: Date:	

2. Declaration of contents:

Please specify the full content of the article or the chemical product, *on delivery*, in Table 1, or alternatively attach other documentation that provides the corresponding information. For instructions, please refer to the "Annex 1. Declaration of content, Byggvarubedömningen's reporting requirements, 2022-1", which is found at the end of this document.

Table 1. Contents of included substances and material (declaration of content in accordance with the requirements).

Included substances and materials	EC-/ CAS- number (alternatively, alloy number)	Weight% (of the entire product)	When applicable, state for which subcomponent	Weight% (of substance in subcomponent)	Comments (state any application of non- harmonized classifications)
Plastic PMMA		10,41%	Optic lens		
Plastic PET		0,06%	Label		
Polycarbonate		1,26%	Endcap		
Nylon		0,08%	Wire holder, cable tie		
Nylon PA6		0,90%	Plastic holder		
Polyamide		1,74%	Terminal		



EI5 type cross-linked		0,3%	Internal wiring		
halogen-free rubber					
insulation					
with low emission of					
fumes and gases,					
coloring substances					
Copper		0,35%	Internal wiring		
Metal parts	Galvanized		Screws		
	steel	1,28%			
Aluminium	EN AW-6060		PCB, profile		
	T66		''		
		59,04%			
PCB with LED		11,03%	Chip with Light		Electronics
		11,0370	source		
Steel	DX51D	C 400/	Driver		Metal casing +
		6,48%			fastening
Cover painting	Polyester		Driver		Metal casing +
	powder	0,20%			fastening
Electric circuit board	position.		Driver		Electronics
with components		6,33%	Dilvei		Liectionics
Lead		<0,02%	Driver		Electronics
Silicone polymer		0,012%	Driver		Non-electronic
Plastic PET		0,012%	Driver		Non-electronic
Others*		<0,5%			
Others.		<0,5%	The products and it'		
			different additives a		
			all of these that are		•
			below the limit of de		
			according to Table 1		
Electronics*		*	All the components		
			have been marked a	accordingly in the	last column.
If any deviations fro	m Byggvarubedö	mningens	Other comments:		
declaration require		_			
		,			
the comments in Ta	able 1, or alternat	ively fiere.			
Is the chemical com	nposition differen	t, for the	□ Yes	⊠ No	
product when appl	•			-	
	•				
compared to the co		(Unly for			
chemical products)					
If <i>yes</i> , specify the co	ontent of the cure	d product ir	Table 2.		
, , ,					

Table 2. Contents for the applied product (full content in accordance with the declarations requirements)

Included substances and materials	EC-/ CAS- number	Weight% (of the applied product)	Comments (state any application of non-harmonized classifications)



If any deviations from Byggvarubedömningen declaration requirements exist, specify these comments in Table 1, or alternatively here.		Other	comments:		
Does the product or any of its subcomponent	ts 🛛 🗀 \	/oc			No.
contain substances with particularly hazardou properties (Substances of Very High Concern, SVHC-substances), which are included in the Candidate List at a concentration ≥0.1 weight	us , -%?				
If <i>yes,</i> specify these substances in Table 1 toge	ether with	the res	t of the cont	ent o	f the product.
State the date (year, month, day) for control of the Candidate List.	of 23.0	01. 202	3		
The concentration is calculated at component always a product".	t level esta	ablished	l on the prin	ciple	once a product,
The Candidate List is available at: http://echa.	<u>europa.eu</u>	/sv/can	didate-list-ta	<u>able</u> .	
Nanomaterials					
Does the product contain any nanomaterial that has been purposefully added to achieve specific function?	a	S		⊠ N	lo
If yes, specify the material.	Mate	Material:			
If <i>yes,</i> specify the weight% of the entire product.	Weig	Weight%:			
Per- and polyfluoroalkyl substances (Pl	FAS)				
Does the product contain any per- and polyfluoroalkyl substances (PFAS) that has been purposefully added to achieve a specific function?	□ Ye	S		⊠ N	lo
If yes, specify the material.					
If <i>yes</i> , specify the weight% of the entire product.					
3. Recycled raw material					
Does the product contain recycled material?	⊠ Ye	S		□ No)



If <i>yes</i> , specify in Table 3.		

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 material.

Material	Percentage (%) Recycled material of the total product's weight	Percentage (%) of the recycled material that has not reached the consumer level, such as production waste, etc. (pre-consumer)	Percentage (%) of the recycled material that has reached the consumer level (post-consumer)	Comments
Aluminium	11,77%		11,77%	Approximately 20% of the aluminium is recycled

If wood raw material is included

Can the product be ordered with sustainability certificates for the wood raw material?	□ Yes	⊠ No
If yes: Specify the percentage of wood raw material that is certified, what system has been used (e.g. FSC or PEFC) and give the license number for the certification.		
Attach the certificate together with the application.		
If no: Has wood raw material from documented sustainable forestry been used in the production of the product? If so, please indicate how much of the included wood raw material used that comes from documented sustainable forestry:		
Attach certificates from all subcontractors together with the application.		
If sustainability certificates are missing, state the harvesting country for wood raw material:		
Is the wood species or origin in the CITES appendix for endangered species?	☐ Yes	□ No



4. The production phase			
Has an Environmental Product Declaration (EPD) according to ISO 14025 and EN 15804 (or equivalent for other product groups) been prepared?	□ Yes	⊠ No	
Has another type of environmental product declaration been prepared?	□ Yes	⊠ No	
If <i>yes</i> , enclose the EPD (Environmental Product D declaration together with the application.	eclaration) or any other e	nvironmental product	
Has an active choice been made, regarding the electricity supplier, to promote electricity production from renewable energy sources?	e ⊠ Yes □ No		
If yes, describe the type of energy source, percensource, how long the agreement has been applied which part of the production it is valid for: SOLAR total electricity usage in 2022 was 393000Kwh of 62000KWh back to the grid. Also rest of the elective Veko's electricity is 100%from renewable source.	ed (start and end date), ele R panels for the electricity f which was solar 148000k tricity is from renewable s	ectricity supplier, and for used in production. Our Wh. We also sold	
5. Distribution of the completed product			
Describe the management of packaging for the distribution of the product:	Description of the packa	aging:	
Specify the packaging material used and which system of producer responsibility for packaging the supplier is affiliated to.	Sustainable packaging, less plastic / cardboard		
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	□ No	
If <i>yes</i> , describe: Condensation in storage pallets are none stackable & must be protected	from moisture	1	
Are there any special requirements for adjacent building products because of this product?	□ Yes	⊠ No	



If <i>yes</i> , describe:					
Are there any operating/care instructions for the product?	⊠ Ye	;S		□No	
If yes, attach the documentation with the applica	tion.				
Yes, yearly check on mounting materials, quarter	ly che	ck on emer	gency va	riants	
Is the product energy labelled in accordance with the directive (EU) 2017/1369?	☐ Yes ☐ No			⊠ Not relevant	
If yes, state class (A to G):	Class: Light sources ar		rces are r	e registered into EPREL	
7. Waste management					
Does the product require special measures to protect health and the environment in conjunction with demolition/dismantling?		□ Yes			No
If yes, describe:		1			
Is the product covered by the WEEE-directive 2012/19/EU (Swedish ordinance (2014:1075) on Producer Responsibility for electrical and electro products when it becomes waste?	nic	⊠ Yes			No
Is it possible to re-use all or parts of the product? (can the product be reused within the product's expected lifetime)?		⊠ Yes			No
If yes, describe: reuse old light lines with new ligh				,	
Is material recycling possible for all or parts of the product when it becomes waste?		⊠ Yes □ No			
If yes, describe:main electronics path, aluminium	to me	tal recycling	5	,	
Is energy recycling possible for all or parts of the product when it becomes waste?		⊠ Yes			No
Does the supplier have any restrictions and recommendations for reuse, material- or energy recycling or disposal?		□ Yes		No	
If yes, specify which:		1			
When the supplied product becomes waste, is it classified as hazardous waste?		☐ Yes		No	
If <i>yes,</i> specify the waste code:		Waste co	de:	I	
The Swedish waste ordinance 2020:614 https://www.notisum.se/rnp/document/?id=SFS2020- 0614					



8. Indoor environment

Has the product a critical moisture condition:	⊠ Yes	□ 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:				
Storage condensation				
Is the article (or chemical product) intended for	⊠ Yes	□ No		
indoor use?				
If yes, has emission data been produced for	☐ Yes	⊠ No		
volatile organic compounds?				
If yes, attach the report/certificate together with the application.				
If <i>no</i> , is there any motivation for why emission	Motivation:			
data for volatile organic compounds is not	No such compounds			
relevant for the product?	·			
'				



Byggvarubedömningen's Certificate of substance content and concentrations, Version 7.0.

A correct and fully* completed certificate is required for the possibility of reaching the Recommended assessment level for chemical contents. The certificate is required also when contents are reported in another document not drafted in accordance with the eBVD15 requirements (for example, when contents are reported in a BVD3).

*Obligatory data required for the certificate to be considered fully completed.

	e is for the following products (product name on the application): *
	the product/item is to be identical with the name stated when applying for assessment. The
	be used for several assessments.)
Magnus	
It is certified	d for the above products that (choose alternative A1, A2, B1 <i>or</i> B2): *
A1 □	It is hereby certified that:
	 Concentrations of the constituent substances have been reported down
	to a percentage by weight (wt%) of 0,01.
	(This implies a complete declaration of contents in which all substances
	present in concentrations of ≥0,01wt% have been reported.)
	 Substances that are subject to specific concentration limits <0,01 wt%:
	These substances are reported if they occur in concentrations up to 10
	times lower than their specific concentration limit.
	(This means that if a substance's specific concentration limit is 0,0015 wt%,
	concentrations ≥0,00015 wt% are to be reported.)
	Actively added or contamination of mercury has been reported
	regardless of concentration.
	 Cadmium is reported in cases of ≥0,001 wt%.
B1 □	It is hereby certified that:
	 Concentrations of the constituent substances have been reported down
	to 0,1 wt%.
	(This implies a complete declaration of contents in which all substances of
	concentrations ≥0,1wt% have been reported.)
	• Substances that are subject to specific concentration limits <0,1 wt% have
	been reported when they occur.
	(This means that if a substance's specific concentration limit is 0,0015 wt%,
	concentrations ≥0,0015 wt% are to be reported.)
	Actively added or contamination of mercury has been reported
	regardless of concentration.
	 Cadmium is reported in cases of ≥0,01 wt%.



I have not reported according to alternative A1 or B1, but I have followed the instructions for Declaration of content, Byggvarubedömningen's reporting requirements 2022-1 (Annex 1. Table 1):			
A2 □	Equivalent to <i>Recommended</i> level.		
B2 ⊠	Equivalent to <i>Accepted</i> level.		

It is further co	ertified for the above specified products (choose alternative C or D): *
С	It is hereby certified that "Specifically indicated substances" in accordance with Annex 1. Table 2 have not been added during production or 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 Annex 1, Table 2. One/some of these substances have been added during production or have been formed through reactions between the substances in the product, refer to the reported Declaration of content.

☑ I hereby certify that the above data is correct to my best knowledge. *

Person responsible for the declaration: *	Jordy Veldboer
Signature: **	JV
Contact details (email, phone): *	+316 131 82 461 Jordy.veldboer@veko.com
Place and date: *	25-9-24, Göteborg, Sverige

^{*} Obligatory data required for the certificate to be considered fully completed.

If you want your logotype on the certificate, paste it below:

^{**} Voluntary data that may be a requirement in, for example, certain certification systems.



Annex 1.

Declaration of content, Byggvarubedömningen's reporting requirements, 2022-1.

An assessment is based on the complete contents of an item or a chemical product on delivery stated as wt% of the entire product.

For the Accepted and Recommended levels, classified substances must be reported in the documentation if concentrations exceed limits (wt%) in accordance with Table 1, Classified substances. Substances that are not included under Table 1 must always be reported when concentrations of $\geq 2\%$ occur. Reporting requirements for the Accepted level correspond to the eBVD15 requirements.

Contents can be specified in concentration intervals, and the assessment is then done based on the concentration that gives the strictest assessment. Examples of accepted intervals are: ≤1%, 1–2,5%, 2,5–10%, 10–25%, 25–50%, 50–75%, and 75–100%. More information about what can be included in the same assessment is in the next section.

For chemical products, concentrations specified in the safety data sheet are governing, which means that the interval specified in a building product declaration must include that specified in the SDS.

Note that for a content to be considered fully reported, at least 98% of the product must be declared. Reports in which <98% is reported will be accepted if it is also evident that other substances/materials contribute <2% each and do not have properties according to Table 1. These can instead be reported with their function (filler <2%, additive <2%, etc.).

If classification is applied that is not covered by harmonised classification, this information must be provided in the declaration of contents for that substance and the assessment will be done on that basis.

For the possibility of achieving the Recommended assessment level for chemical contents, the product may contain no specifically indicated substances/substance groups, regardless of concentration, refer to Table 2.



Table 1. Reporting requirements for constituent substances. Note that the below only applies to reporting of substance contents. The complete assessment criteria are available on the website (https://byggvarubedomningen.se/dokument/). The table for reporting toward Accepted assessment level follows the eBVD15 requirements with an amendment for requirements concerning endocrine disrupting substances, see below.

Every constituent substance is to be reported as wt% of	the entire product if it is	s equal to or more than
the below reporting limits. If wt% is specified at compo	nent level, also the comp	onent's wt% of the entire
product must be specified.		
Classification/listing	Reporting limit Accepted	Reporting limit Recommended
Carcinogenic, Category 1A or 1B (H350)	0,1%	0,01%
Carcinogenic, Category 2 (H351)	1%	0,1%
Mutagenic, Category 1A or 1B (H340)	0,1%	0,01%
Mutagenic, Category 2 (H341)	1%	0.1%
Reproductive toxicity, Category 1A or 1B (H360)	0,3%	0,03%
Reproductive toxicity, Category 2 (H361)	2%	0,3%
Reproductive toxicity, effects on or via lactation (H362)	0,3%	0,03%
Endocrine disruptors 1,2,3	0,1%	0,01%
PBT and/or vPvB substances ^{4,5}	0,1%	0,01%
Potential PBT and vPvB substances ⁶	1%	0,1%
Ozone depleting substances (EUH 059, H420)	0,1%	0,01%
Sensitisation, respiratory category 1A (H334)	0,1%	0,01%
Sensitisation, respiratory category 1 or 1B (H334 solid/liquid)	1%	0,1%
Sensitisation, respiratory category 1 or 1B (H334 gas)	0,2%	0,02%
Sensitisation, skin category 1A (H317)	0,1%	0,01%
Sensitisation, skin category 1 or 1B (H317)	1%	0,1%
Acute toxicity, Category 1 (H300, H310, H330, H301, H311 and/or H331)	0,1%	0,01%
Acute toxicity, Category 2 (H300, H310, H330, H301, H311 and/or H331)	1%	0,1%
Acute toxicity, Category 3 (H300, H310, H330, H301, H311 and/or H331)	2%	1%
Specific Target Organ Toxicity – Single Exposure (STOT-SE), Category 1 (H370)	1%	0,1%
Specific Target Organ Toxicity – Repeated Exposure (STOT-RE), Category 1 (H372)	1%	0,1%
Hazardous to the aquatic environment, Chronic Category 1 (H410)	2%	0,25%
Fluorinated greenhouse gases	0,1%	0,01%
Candidate list, to be reported at component level ⁷	0,1% (component level)	0,01% (component level)
Pure or compounds of lead (Pb)	0,1%	0,01%



Pure or compounds of mercury (Hg)	Contamination ≥ 2.5 mg/kg (ppm) and any active added mercury must always be reported.		
Pure or compounds of cadmium (Cd)	0,01%	0,001%	
Substances covered by any of the above specified classifications, but which are also covered by specific concentration limits in accordance with CLP.	According to specific concentration limits if lower than specified above (Applies to, for example, certain preservatives)	10 times lower than specific concentration limit	
Other classifications, and unclassified substances and material	2%	2%	

References

¹EU's EDS Database, Cat 1 & 2

http://ec.europa.eu/environment/chemicals/endocrine/strategy/being_en.htm

²Chemsec's SIN Lista, EDC Substances

https://sinsearch.chemsec.org/search/search?query=&healthenvironmentconcerns=1

³Candidate List, endocrine disrupting substances https://echa.europa.eu/sv/candidate-list-table

⁷Substances on the Candidate List, https://echa.europa.eu/candidate-list-table. For composite products, substances on the Candidate List are required by law to be reported at component level. Information about this can be found on ECHA's website https://echa.europa.eu/regulations/reach/candidate-list-substances-in-articles.

(If the above links do not work, it may be because they have been updated, which is beyond Byggvarubedömningen's control. Updates of non-functioning links will be corrected as soon as possible after they have been discovered.)

⁴ Substances that meet the criteria for PBT/vPvB in accordance with KEMI, PRIO https://www.kemi.se/prio-start/criteria/the-criteria-in-detail/pbtvpvb

⁵ Candidate List, PBT/vPvB substances https://echa.europa.eu/candidate-list-table

⁶ Substances that meet the criteria for potential PBT/vPvB substances in accordance with KEMI, PRIO https://www.kemi.se/prio-start/criteria/the-criteria-in-detail/potential-pbtvpvb



Table 2. Specifically indicated substances may not have been added to the product during production or formed through reactions between the substances in the product to qualify for Recommended assessment level.

Substance group/Substance

Arsenic and its compounds¹

Brominated flame retardants

Per- and polyfluoroalkyl substances (PFAS)

Organotin compounds

Biocidal product applied on products (surface treatments) to provide a disinfectant or antibacterial effect.

¹ 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 products assessed as Recommended 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 sensitive land use https://www.naturvardsverket.se/Stod-i-miljoarbetet/Vagledningar/Fororenade-omraden/Riktvarden-for-fororenad-mark/.

What may be included in the same assessment?

Generally, an assessment is done for a single item or chemical product. However, an assessment can also be done for a product series given that the included articles are covered by the same declaration of contents. Contents are then provided in intervals, and the assessment is done based on the concentration that gives the strictest assessment. Unclassified substances and material that contribute <2% and that differ between the products in a series can be subject to the same supporting documentation and assessment. Consequently, intervals specified as $0 - \ge 2\%$ are generally not accepted for a product series (well-founded exemptions can be accepted following control questions from an assessor). For chemical products, all articles included in the assessment are covered by the same safety data sheet.

For two or multi-component products, each component requires its own assessment and separate assessment documentation. According to current legislation, each component is to be reported in two separate safety data sheets. Exemptions may be made if the products are packaged in such a way that they cannot be separated. If so, information for both components can be provided in the same safety data sheet if it can be clearly determined which information applies to which component. Criteria that address issues where the components are hardened are assessed based on the hardened product's characteristics (for example, leaching, waste and emissions). For multi-component products, it should be clearly evident in the product description with which other products the individual components are intended to be used.



Descriptions of material

Constituent substances are to be reported with their CAS number and/or EC number. Exemptions can be made for certain materials in accordance with the following instructions.

<u>Alloys</u> are to be reported with the alloy number. Alternatively, constituent substances over 0,01% of the alloy are to be reported. For unspecified alloys, the following exemptions are made (which may affect the assessment result):

- Stainless steel, the assessment is based on the alloy containing 10% nickel.
- Brass, the assessment is based on the alloy containing 3% lead.
- Aluminium, the assessment is based on the alloy containing 1,5% lead.
- Bronze, the assessment is based on the alloy containing 3% lead.
- Zamak, the assessment is based on the alloy containing 0,005% lead, 0,005% cadmium and 0,02% nickel.

<u>Plastics and rubber materials</u> are to be reported together with their name so that it is clear which monomers are included, for example, acrylonitrile butadiene styrene (ABS), polyethylene (PE), etc. Any residual monomers need not be reported.

Examples of plastics/polymers that are accepted without specification of constituent monomers:

- Polycarbonate (pertains to bisphenol A based polycarbonates)
- Polyester (monomers must be specified for halogenated polyesters)
- Polyurethane (monomers must be specified for halogenated polyurethanes)
- Fibreglass reinforced epoxy resin laminates FR4 (pertains to tetrabromobisphenol A based polymers)
- MS polymers (refers to silane-modified polyether)

Examples of plastics, polymers and rubber material that require clarification:

- Polymer dispersion
- Copolymer
- Thermoplastic elastomers (TPE)
- Thermoplastics
- Silanes. The type of polymer must be specified, for example, whether it refers to a silane/silyl-modified polyether or polyurethane.
- PVC. For concentrations ≥2%, plasticizers must always be reported with the CAS number and concentration. Less than 2%, plasticizers subject to the reporting limits specified in Table 1 are to be reported. If no plasticizer is specified, the assessor will check with the supplier regarding the occurrence of plasticizer classified as endocrine disrupting and other classification requirements.
- EPDM and SBR rubber. For concentrations ≥2%, mineral/paraffin oil must always be specified with the CAS number and concentration. Alternatively, the PAH content can be specified.



- For plastics and rubber material that come into direct as well as prolonged or short-term repetitive contact with the human skin or the oral cavity under normal or reasonably foreseeable conditions of use, the concentration limit is to be fulfilled in accordance with the PAH Regulation (European Commission's Regulation (EU) No. 1272/2013 to amend Annex XVII of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals Regulation (EC) No. 1907/2006 (REACH) on the restrictions of polycyclic-aromatic hydrocarbons (<a href="https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32013R1272&from="https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32013R1272&from="https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32013R1272&from=).
- Expanded polystyrene (EPS), cellular plastic, is assumed to always contain 2% pentane unless otherwise specified. If pentane content <1% of the constituent EPS is reported, this must be verified with analysis data.

Additives that have not formed polymers must always be reported in accordance with the reporting limits in Table 1 (for example, this applies for pigments, plasticizers, stabilizers, etc.).

Examples of other materials that may require clarification:

- Glass (content of lead must be reported for the Recommended assessment level; relevant for recycled glass)
- Concrete (elements of any polymers are to be reported separately)
- Mineral fillers, pigments, etc.
- The PAH content must be reported when asphalt/bitumen is reported ≥10% for the possibility of reaching the Recommended assessment level.
- Electronic products are assumed to always contain brominated flame retardants and therefore cannot reach the Recommended assessment level.
- Flame retardants and any plasticizers are to be specified for cables.
- For impregnated wood, an enclosed safety data sheet for impregnating agents is required.

References can be given for composite products to other products (subcomponents) that have been assessed in Byggvarubedömningen's system and which have been provided with a BVBID. The referenced assessment must be current, and the declaration of content must not be confidential.