# 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

#### Product

Article No.: 1189616 1767041 1767175 1767236 1767236 1767042 1767176 1767237 1767237 1767237 1767042 1767176 1767237 1767238 1767043 1767188 1767238 1767044 1767189 1767239 1767045 1767190 1767240 1767240 1767045 1767190 1767240 1767241 1767045 1767190 1767240 1767241 1767045 1767190 1767241 1767044 1767191 1767241 1767044 1767191 1767241 1767044 1767045 1767190 1767240 1767044 1767045 1767190 1767240 1767044 1767044 1767191 1767241 1767044 1767045 1767192 1767242 1760235 1767066 1767192 1767242 1760236 1767066 1767193 1767243 1760237 1767068 1767194 1767244 1760238 1767069 1767196 1767245 1760239 1767069 1767196 1767246 1760240 1767070 1767197 1767247 1760240 1767071 1767198 1767247 1760240 1767071 1767199 1767249 1760243 1760242 1767072 1767199 1767249 1760243 1760244 1767074 1767200 1767250 1767250 1760244 1760245 1767075 1767202 1767275 1760246 1760247 1767077 1767204 1767277	1767367 1767368 1767369 1767370 1767371 1767373 1767374
1759721   1767043   1767188   1767238   1767238   1767238   1767239   1767240   1767241   1760245   1760244   1767077   1767204   1767277   1767204   1767277   1767204   1767277   1767204   1767277   1767204   1767277   1767204   1767277   1767204   1767277   1767204   1767277   1767204   1767277   1767204   1767277   1767204   1767277   1767277   1767277   1767204   1767277   1767277   1767204   1767277   1767277   1767277   1767277   1767204   1767277   1767	1767369 1767370 1767371 1767373
for example RSK, E number, EAN, GTIN or supplier's article number. This should also be stated on the application.    1759722	1767370 1767371 1767373
EAN, GTIN or supplier's article number. This should also be stated on the application. 1759722 1767044 1767190 1767240 1767241 1767242 1760235 1760236 1767066 1767193 1767243 1760237 1760238 1767068 1767195 1767245 1760239 1760239 1767070 1767197 1767247 1760240 1760242 1760242 1760242 1760242 1760244 1760242 1760243 1767071 1767198 1767248 1760242 1760243 1767072 1767199 1767249 1760243 1760244 1760243 1767073 1767200 1767250 1767250 1760245 1760246 1760245 1760245 1760245 1767075 1767202 1767275 1760246 1760247 1760246 1767076 1767203 1767276 1760247 1760247 1767277	1767371 1767373
article number. This should also be stated on the application.       1759723       1767045       1767190       1767240         1759767       1767064       1767191       1767241         1759774       1767065       1767192       1767242         1760235       1767066       1767193       1767243         1760236       1767067       1767194       1767244         1760237       1767068       1767195       1767245         1760238       1767069       1767196       1767246         1760240       1767070       1767197       1767247         1760242       1767071       1767198       1767249         1760243       1767072       1767199       1767249         1760244       1767074       1767200       1767250         1760245       1767075       1767202       1767275         1760246       1767076       1767203       1767276         1760247       1760247       1767077       1767204       1767277	1767373
also be stated on the application. 1759767 1767064 1767191 1767241 1767242 1760235 1760236 1767066 1767193 1767243 1760237 1760238 1767068 1767195 1767245 1760239 1760239 1767070 1767197 1767247 1760240 1760242 1760242 1767072 1767198 1767249 1760243 1760243 1767073 1767200 1767250 1760244 1760245 1760245 1760246 1767074 1767201 1767274 1760245 1760246 1760245 1767076 1767202 1767275 1760246 1760247 1760247 1767277 1767204 1767277	CONTRACTOR STATE
1760235         1767066         1767193         1767243           1760236         1767067         1767194         1767244           1760237         1767068         1767195         1767245           1760238         1767069         1767196         1767246           1760239         1767070         1767197         1767247           1760240         1767071         1767198         1767248           1760242         1767072         1767199         1767249           1760243         1767073         1767200         1767250           1760244         1767074         1767201         1767274           1760245         1767075         1767202         1767275           1760246         1767076         1767203         1767276           1760247         1767077         1767204         1767277	1767374
1760236         1767067         1767194         1767244           1760237         1767068         1767195         1767245           1760238         1767069         1767196         1767246           1760239         1767070         1767197         1767247           1760240         1767071         1767198         1767248           1760242         1767072         1767199         1767249           1760243         1767073         1767200         1767250           1760244         1767074         1767201         1767274           1760245         1767075         1767202         1767275           1760246         1767076         1767203         1767276           1760247         1767077         1767204         1767277	
1760237     1767068     1767195     1767245       1760238     1767069     1767196     1767246       1760239     1767070     1767197     1767247       1760240     1767071     1767198     1767248       1760242     1767072     1767199     1767249       1760243     1767073     1767200     1767250       1760244     1767074     1767201     1767274       1760245     1767075     1767202     1767275       1760246     1767076     1767203     1767276       1760247     1767077     1767204     1767277	1767375
1760238       1767069       1767196       1767246         1760239       1767070       1767197       1767247         1760240       1767071       1767198       1767248         1760242       1767072       1767199       1767249         1760243       1767073       1767200       1767250         1760244       1767074       1767201       1767274         1760245       1767075       1767202       1767275         1760246       1767076       1767203       1767276         1760247       1767077       1767204       1767277	1767376
1760239     1767070     1767197     1767247       1760240     1767071     1767198     1767248       1760242     1767072     1767199     1767249       1760243     1767073     1767200     1767250       1760244     1767074     1767201     1767274       1760245     1767075     1767202     1767275       1760246     1767076     1767203     1767276       1760247     1767077     1767204     1767277	1767377
1760240     1767071     1767198     1767248       1760242     1767072     1767199     1767249       1760243     1767073     1767200     1767250       1760244     1767074     1767201     1767274       1760245     1767075     1767202     1767275       1760246     1767076     1767203     1767276       1760247     1767077     1767204     1767277	1767378
1760242     1767072     1767199     1767249       1760243     1767073     1767200     1767250       1760244     1767074     1767201     1767274       1760245     1767075     1767202     1767275       1760246     1767076     1767203     1767276       1760247     1767077     1767204     1767277	1767379
1760243     1767073     1767200     1767250       1760244     1767074     1767201     1767274       1760245     1767075     1767202     1767275       1760246     1767076     1767203     1767276       1760247     1767077     1767204     1767277	1767381
1760244     1767074     1767201     1767274       1760245     1767075     1767202     1767275       1760246     1767076     1767203     1767276       1760247     1767077     1767204     1767277	1767382
1760244     1767074     1767201     1767274       1760245     1767075     1767202     1767275       1760246     1767076     1767203     1767276       1760247     1767077     1767204     1767277	1767383
1760246     1767076     1767203     1767276       1760247     1767077     1767204     1767277	1767384
1760247 1767077 1767204 1767277	1767385
1760247 1767077 1767204 1767277	1767386
	1767390
1767278	1767391
1760250 1767079 1767206 1767279	1767392
1760251 1767080 1767207 1767280	1767394
1760254 1767081 1767208 1767281	1767395
1760255 1767082 1767209 1767282	1767398
1760256 1767083 1767210 1767283	1767582
1760257 1767084 1767211 1767284	1767583
1760258 1767085 1767212 1767285	20202
1760300 1767086 1767213 1767286	
1760301 1767087 1767214 1767287	
1760302 1767088 1767215 1767288	
1760303 1767089 1767216 1767289	
1760323 1767090 1767217 1767290	
1760324 1767091 1767218 1767291	
1767000 1767092 1767219 1767292	
1767001 1767093 1767220 1767293	
1767002 1767094 1767221 1767294	
1767003 1767095 1767222 1767295	
1767004 1767096 1767223 1767296	
1767005 1767097 1767224 1767297	
1767006 1767098 1767225 1767298	
1767007 1767099 1767226 1767299	
1767008 1767166 1767227 1767300	
1767009 1767167 1767228 1767301	
1767010 1767168 1767229 1767330	
1767013 1767169 1767230 1767331	
1767036 1767170 1767231 1767332	
1767037 1767171 1767232 1767360	
1767038 1767172 1767233 1767362	
1767039 1767173 1767234 1767363	
1767040 1767174 1767235 1767366	

Product				
Product description:	Press fittings in Copper			
On application, please attach a product data	~			
sheet or similar documentation.				
Type of product:	☐ Chemical product	⊠ Article		
Date (year, month, day) of preparation/revision:	2020-11-03			
Supplier/Manufacturer				
Supplier:	r: Aalberts integrated piping systems B.V.			
Manufacturer if other than the supplier:	Pegler Yorkshire Group Limited			
Voluntary information	St Catherine's Avenue			
	Doncaster South Yorkshire			
	DN4 8DF			
Contact person:	Kaja Koskuba			
Address:	Oude Amersfoortseweg 99			
	1212 AA Hilversum Netherlands			
E-mail:	Kaja.koskuba@aalberts-ips.com			
Phone number:	+31356884361			
Supporting documentation				
Has a declaration of performance, in line	Yes	⊠ No		
with the Swedish Construction Products				
Regulation, been prepared for the product?				
If yes, attach the declaration of performance	e with the application			
Is the article/product an electronic	☐ Yes	⊠ No		
product and covered by the RoHS-directive (2011/65/EU)?				
If yes, attach an "EU Declaration of Conform	l nity". or alternatively another certi	ficate that attests t	hat the product c	orresponds
to the requirements according to the RoHS				
If the article/product is an electronic	Exemptions according to RoHS:			
product that is covered by an exemption				
according to RoHS-directive	D. C.			
(2011/65/EU), specify which exemption	Date:			
and date (year, month, day) when the exemption expires if time-limited:				
chempaton expires it time inflited.				

### 2. Declaration of contents:

Specify the total 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 "Declaration of contents, BVB's declaration requirements, 2016-1", which is found at the end of this document.

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

the alread and an ideal	ECNI- (CACAL	100	40/	(h	14/-1-1-40/	
Included substances and material	EG No./CAS No. (alternatively alloy)	Weigh (of enti product	re st	then applicable, ate for which abcomponent	Weight% (of substance in subcomponent)	(state eventual
Body O Ring Lubricant	CW024A (Cu-DHP) EPDM Silicone Oil	98.6 1.4 <0.01				Bend 90° dim 28 Item 4800345 RSK 1767170
Table 1, alternatively follow the level Recommended as	requirements, 2016-1, given a	for	Yes		□ No	
Accepted, as described in "D	ulfill the instructions for the le reclaration of contents, BVB's 116-1", given at the end of th		Yes		□ No	
	reporting requirements exist, its in Table 1, or alternatively	Ot	her comn	nents:		
	different, for the product who pared to the content at delives)		Yes		⊠ No	
If yes, specify the content of	the cured product in Table 2.					
	olied products (full conte naterial		cordano CAS No.	e with declar  Weight%  (of the appl	Co	ements) mments ate any application of
able 2, Contents for app			The second secon	Weight%	Co	mments
If any deviations from BVB's	reportina requirements exist.	Ot	her comn	product)		n-harmonized ssifications)
	reporting requirements exist, tts in Table 2, or alternatively	Ot	her comn	product)		n-harmonized

State the date (year, month List.	ı, day) for control	the Candidate	Date:			
The concentration is calcula	ated at componer	nt level established	d on the princi	iple "once a product	t, always a pro	oduct".
The Candidate List is availa	ble at: http://echo	n.europa.eu/sv/can	didate-list-tab	le.		
Nanomaterial						
Does the product contain a purposefully added to achi			☐ Yes		⊠ No	
Information regarding whether achieve a specific function must assessment.						
If yes, specify the material.			Material:			
Recycled ran  Does the product contain r			☐ Yes		⊠ No	
If yes, specify in Table 3.	ecycled material:		☐ res		Z INU	
Table 3, Recycled mater Material	Percentage (%) Recycled material of the total product's weight	Percentage (%) of the recycled man not reached the co such as production (pre-consumer)	terial that has nsumer level,	Percentage (%) of the recycled mate reached the consum consumer)		Comments
If wood raw material is  Can the product be ordered the wood raw material? E.g.  Explain if the certificate does	d with sustainabili : FSC and PEFC	ity certificates for	Yes		□ No	
If yes, attach a certificate/as application.	surance that the			sustainability certific	ate together	with the
		product can be or			ate together	with the

# 4. The production phase

Has an Environmental Product Declaration (EPD) been prepared?	☐ Yes	⊠ No		
If yes, enclose the EPD (Environmental Product Declaration) or other environmental product declaration together with the application.				
Has an active choice been made, regarding the electricity supplier, in order to promote electricity production from renewable energy sources?	☐ Yes	⊠ No		
Describe the type of energy source, percentage of energy stemming from the renewable source, how long the agreement has been applied, electricity supplier, and for which part of the production it is valid for:				

## 5. Distribution of the completed product

Describe the management of packaging for the distribution	Description of the packaging:		
of the product	Multiple items are packaged in LDPE bags		
State whether any system for taking back or recycling packaging or any other specific return system is used.	Multiple bags are packed in cardboard boxes		
Specify the packaging material used and which system of producer responsibility for packaging the supplier is affiliated to.	(multiples vary based on nominal size of items)		
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 yes, describe:				
Are there any special requirements for adjacent building products because of this product?	☐ Yes		⊠ No	
If yes, describe:				
Are there any operating/care instructions for the product?	☐ Yes		⊠ No	
If yes, attach the documentation with the application.				
Is the product energy labelled in accordance with the Energy Labelling Directive (2010/30/EU)?	☐ Yes			☐ Not relevant
If yes, state class (G to A, A+, A++, A+++):	Class:			

# 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:		
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	⊠ 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:		
Is material recycling possible for all or parts of the product when it becomes waste?	⊠ Yes	□ No
If yes, describe: All the metal parts of the product are completely recyclable the	rough well established routes	
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:		
When the supplied product becomes waste, is it classified as hazardous waste?	Yes	⊠ No
If yes, specify the waste code:	Waste code:	
The Swedish waste ordinance (2011:927)  https://www.notisum.se/rnp/sls/lag/20110927.htm		
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:		
Is the article (or chemical product) intended for indoor use?	⊠ Yes	□ No
If yes, has emission data been produced for volatile organic compounds?	☐ Yes	⊠ No
If yes, attach the report/certificate together with the application	n.	
If no, is there any motivation for why emission data for volatile organic compounds is not relevant for the product?	Motivation:  The items do not contain any V	OCs

### 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

	ecified below, with their stated article numbers, the following is certified:  **rertify alternative A or B.**
	It is hereby certified that concentrations of the included substances <b>down to 0.01 weight</b> % have been reported, and that cadmium and mercury do not occur in the product.
A □	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 <b>Recommended</b> level.
	It is hereby certified that concentrations of the included substances <b>down to 0.1 weight%</b> have been reported, and that cadmium and mercury do not occur in the product.
В□	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 <b>Accepted</b> level.
A STATE OF THE PARTY OF THE PAR	pecified below, with their stated article numbers, the following is certified:
Choose whether to c	ertify alternative C or D.
C ⊠	It is hereby certified that the specified product/s do not contain specifically indicated substances and 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.
	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
D 🗆	or been formed during reaction between the substances in the product, please see the Declaration of Contents.

#### Table 4, Specifically indicated substances

Substance group/Substance	Examples of properties
1. Arsenic and its compounds <sup>1</sup>	Toxic, Environmentally hazardous
2. Brominated flame retardants	Potentially PBT/vPvB, PBT/vPvB
3. PFOA (perfluorooctanioic acid)	Persistent, bioaccumulative, probable reproductive toxicity
4. PFOS (perfluorooctanesulfonates)	Potentially PBT/vPvB, PBT/vPvB
5. Organotin compounds	Potentially PBT/vPvB, PBT/vPvB, Toxic, Environmentally hazardous
6. Biocidal product applied on products (surface treatments) to provide a disinfectant or anti-bacterial effect.	Toxic, Environmentally hazardous

<sup>&</sup>lt;sup>1</sup> 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 less sensitive land use (MKM).

Product identification: (designation and article number)	VSH XPress copper bend 90° dim 28 Item code 4800345 RSK number 1767170
State the reference document (name and version/date) that contains the actual Declaration of Contents:	
Person responsible for the declaration:	Sjaak Rademaker, a.i. Manager QHSE
Signature:	
Place and date (year, month, day):	2020-11-05

### 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, concentrations have to be reported as a weight% for the entire product as minimum. 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

Hazard class	Reporting limit		
	Accepted	Recommended	
Carcinogenic categories 1A and 1B (H350)	≥ 0.1%	≥ 0.01%	
Carcinogenic category 2 (H351)	≥ 1%	≥ 0.1%	
Mutagenic categories 1A and 1B (H340)	≥ 0.1%	≥ 0.01%	
Mutagenic category 2 (H341)	≥ 1%	≥ 0.1%	
Reproductive toxicity, categories 1A and 1B (H360)	≥ 0.3%	≥ 0.03%	
Reproductive toxicity, category 2 (H361)	≥ 2%	≥ 0.3%	
Reproductive toxicity effects on or through breastfeeding (H362)	≥ 0.3%	≥ 0.03%	
Endocrine disruptors 1, 2	≥ 0.1%	≥ 0.01%	
PBT and/or vPvB <sup>3</sup>	≥ 0.1%	≥ 0.01%	
Skin sensitizers (H317)	≥ 1%	≥ 0.1%	
Respiratory sensitizers (H334)	≥ 0.2%	≥ 0.02%	
Hazardous to aquatic environments, chronic category 1 (H410)	≥ 2%	≥ 0.25%	
Ozone depleting substances (EUH 059 and H420)	≥ 0.1%	≥ 0.01%	
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%	
Pure or compounds of cadmium (Cd)	≥ 0.01%	≥ 0.001%	
Pure or compounds of lead (Pb)	≥ 0.1%	≥ 0.01%	
Pure or compounds of mercury (Hg)			
<sup>1</sup> Endocrine disruptors (EDS list)	≥ 0.1%	≥ 0.01%	
<sup>2</sup> Endocrine disruptors (SIN list)		≥ 0.01%	
<sup>3</sup> PBT, vPvB (SIN list)	≥ 0.1%	≥ 0.01%	
Candidate List	≥0.1%*	≥ 0.01%	
Other classifications or unclassified substances and material	≥ 2%	≥ 2%	

<sup>\*</sup>Substances on the Candidate List have to be reported at component level.

9

#### 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 requirements specified above (for example pigments, plasticizers, stabilizers, etc.).

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)
- MS-polymer (refers to silane modified polyether)

Note that if the plastic/polymer contains additives (such as pigments, plasticizers, stabilizers, etc.), they shall always be reported in accordance with the declaration requirements.

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

- Glass (any content of lead needs to be reported for the assessment level recommended, e.g. relevant for recycled glass)
- Concrete (polymers included in the concrete are reported separately)

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

- Polymer dispersion
- Copolymer
- Thermoplastic elastomers (TPE)
- Thermoplastics
- MS polymers
- Mineral fillers
- Silanes: The type of polymer needs to be given, e.g. if it refers to a silane/silyl modified polyether or polyurethane.
- PVC: for contents above 2%, plasticizers always needs to be given with CAS no. Concentration of plasticizers below 2%, needs to be declared according to declaration requirements specified in Table 5. If no plasticizer is declared, the reason for that needs to be given.
- EPDM and SBR rubber: for levels above 2%, mineral/paraffin oil always needs to be given with CAS no. As an alternative, the maximal PAH content in the material can be given. For products intended to be used in contact with skin, the maximum content of PAH content shall be reported.
- The PAH content in the material needs to be reported for the assessment level recommended when asphalt/bitumen is present above 10% in the product.

For complex products, references to subcomponents which are assessed in BVB's systems with a specified BVB ID, can be used.