

Byggvarubedömningen's Application form

Byggvarubedömningen's Application form meet the requirements regarding chemical content in coherence with eBVD2015.

dline Toilet brush holder

1. General information

Supplier information		
Supplier	D line AS	
Contact person at Supplier	Finn Pedersen	
E-mail address to contact person	ftp@dline.com	
Phone number to contact person	24981800	
Manufacturer (if other than supplier)	D line AS	
Social responsibility in the Supply Chain		
Have your company or organisation relevant certificates regarding Social responsibility?	No	
Have your company or organisation a written Policy or a Code of conduct handling Social responsibility in supply chain?	No	
Is someone in you company's management team appointed responsible for work and routines regarding Social responsibility?	Yes	
Is there a routine within your company or organisation how to take action in supply chain regarding Social responsibility?	No	

2. Product information

Product	
Product name	dline Toilet brush holder
City and Country for production of product	Kaisiadorys Lithuania
Country for raw material recovery	Germany
Product description	Knud Holscher collection, toilet brush holder, SS handle, grey brush, self-tapping screws included. Manufactured in the highest quality marine grade, AISI 316 stainless steel, protecting against high levels of corrosion. 20-year warranty
BSAB	PU - Sanitetsenheter och sanitetsutrustningar
BK04-code	20198 Sanitet tillbehör

Type of product	
Type of product	Article
Area of use	Indoor/Sanitary room
Has a Declaration of performance, in accordance with European Construction Products Regulation (EU) nr 305/2011, been prepared for the product?	No

3. Declaration of contents

Public substance							
Substance	CAS / EC / alloy number	Total weight- % of the substanc- e in the product	Con	nponent	Weight- % of the substanc- e in the compon- ent/raw material	Comment	Function of the substance in the product
Rostfritt stål AISI 316L, Ni ≤13%, Bedömning på legeringsnivå	CAS: 12597-68-1 EC: 603-108-1 Alloy number: AISI 316L	x = 100				None	ALL
Candidate List							
Does the product or any of its subcomponents contain so called Substances of Very High Concern (SVHC), which are included in the Candidate List at a concentration ≥0.1 weight%?			No				
State the date (year, Candidate List	month, day) fo	r control of th	ne	2021-11-16	5		
Nanomaterials							
Does the product con been purposefully ac function?	-		has	No			
Per- and polyfluor	Per- and polyfluoroalkyl substances (PFAS)						
Does the product con polyfluoroalkyl subst purposefully added t	ances (PFAS) th	nat has been	1?	No			

4. Included materials and raw materials

Included materials and raw materials	
Does the product contain recycled material?	Yes

Recycled materials					
Name of material / CAS / EC / alloy number	Name of component where recycled material is included	Total amount (weight-%) of recycled material in the product	Amount of recycled material that has not reached consumer level, such as production waste, etc, i.e pre-consum- er. (Weight-%)	Amount of recycled material that has reached consumer level, i.e post-consu- mer. (Weight-%)	Comment
Rostfritt stål AISI 316L, Ni ≤13%, Bedömning på legeringsnivå	Aisi 316	x = 100	x = 100	x = 100	

5. Production phase

Questions related to production	
Has an Environmental Product Declaration (EPD) according to ISO 14025 and EN 15804 (or equivalent for other product groups) been prepared for the product?	No
Has another type of environmental product declaration been prepared?	No
Has an active choice been made, regarding the electricity supplier, to promote electricity production from renewable energy sources?	No

6. Describe the management of packaging for distribution of the product

Describe packaging of product when distributed	
Packaging material	Cardboard
Specify the packaging material used and which system of producer responsibility for packaging the supplier is affiliated to	dline
State whether any system for taking back or recycling packaging or any other specific return system is used	none
Enter the proportion (%) of recycled material, if any, included in the packaging	100%
Comment	

7. Construction and usage phase

Construction and usage phase	
Estimated technical life for the product	20 years
Are there any special requirements such as storage conditions for the product during storage?	No
Are there any special requirements for adjacent building products because of this product?	No

8. Waste handling

Waste management of product	
Does the product require special measures to protect health and the environment in conjunction with demolition/dismantling?	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
Please describe	100%
Is material recycling possible for all or parts of the product when it becomes waste?	Yes
Please describe	
Is energy recycling possible for all or parts of the product when it becomes waste?	No
Please describe	
Does the supplier have any restrictions and recommendations for reuse, material- or energy recycling or disposal?	No
Please describe	
When the supplied product becomes waste, is it classified as hazardous waste?	No
Please specify waste codes for non-hazardous waste	
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?	No
Please describe	

9. Indoor environment

Indoor environment		
	The product is resistant to microbial growth (fungi and algae)	
Has the product a critical moisture condition?	No	
Has emission data been produced for volatile organic compounds?	No	

Please state any motivation for why emission data for volatile organic compounds is not relevant for	
the product:	

Files	
Name	Document type
Toilet brush holder.PNG	Product picture

Item specification					
ltem name	ltem number	GTIN	EAN	RSK-numbe- r	E-number
14706102100			5706847342 154		

Certificate of substance content and concentrations

It is hereby certified for the product that

\bigcirc	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 \geq 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%.	
\bullet	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%.	
\bigcirc	None of the above alternatives but I have followed the instructions for Declaration of	
	content, Byggvarubedömningen's reporting requirements 2019-1 (Annex 1. Table 1)	
I ha	ve followed Byggvarubedömningen's reporting requirements 2019-1 (Annex 1. Tab	le 1)
equi	valent to:	
-		
\odot	Accepted level	
8	Accepted level Recommended level	
Spe		
-	Recommended level	
Doe	Recommended level ifically indicated substances s the product contain any of the below listed substances or has any of the below ed substances been added during production phase or formed through reactions	
Doe liste bet	Recommended level cifically indicated substances Is the product contain any of the below listed substances or has any of the below ed substances been added during production phase or formed through reactions ween the substances in the product?	
Doe liste bet Sub	Recommended level cifically indicated substances Is the product contain any of the below listed substances or has any of the below ed substances been added during production phase or formed through reactions ween the substances in the product? stance group/Substance	
Doe liste bet Sub	Recommended level	
Doe liste bet Sub Arse Broi	Recommended level	
Doe liste bet Sub Arse Bro Per-	Recommended level	
Doe liste betv Sub Arse Brou Per- Org Bioo	Recommended level	
Doe liste betv Sub Arse Brou Per- Org Bioo	Recommended level	
Doe liste bety Sub Arse Broi Per- Org Bioo bact Arse	Recommended level	
Doe liste bet Sub Arse Broi Per- Org Bioo bact Arse mate	Recommended level	
Doe liste bet Sub Arse Brou Per- Org Bioo bact Arse mate required	Recommended level	
Doe liste bet Sub Arse Brou Per- Org Bioo bact Arse mate requ conc Ordi	Recommended level	
Doe liste bet Sub Arse Brou Per- Org Bioo bacc Arse mate requ conc Ordi Prot	Recommended level	
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Doe liste bet Sub Arse Brou Per- Org Bioo bact Arse mate requ conc Ordi Prot miljo	Recommended level	
Doe liste bet Sub Arse Brou Per- Org Bioo bact Arse mate requ conc Ordi Prot miljo	Recommended level	