

Obtainment of health and environmental data - Manufacturer's declaration

- Acrobate reader is recommended for filling out the form. Program is free available here
- It is recommended downloading form and save it on your own computer, before you submit form.
- The form shall be filled out by the **manufacturer**. See also document "Obtainment of health and the environmental data Information to manufacturer".
- If a system consists of several components, individual forms shall be filled out for each component. The form shall be filled out by the component manufacturer.
- Chemical compounds shall be stated when the amount is equal to or greater than 0.1 percent by weight.
- If recycled material from an external source is used, additional documentation may be required. For
 definition of internal and external recycling, see "Obtainment of health and the environmental data –
 Information to manufacturer".

Name of component	Sponplattelim eko
Manufacturer (name)	ESSVE PRODUKTER AB
Date (completion of declaration)	2021-12-02
Declaration has been completed by (Name of person filling out the declaration and company affiliation)	Fredrik Sivertsson
Confirmation that declaration is correctly filled out	1

Content of chemicals hazardous to heath and the environment	No	Yes	If "Yes", then substance name CAS number and quantity (percent by weight) ¹⁾ shall be given.	Comments
Compounds lested in Annex XVII of REACH – Restriction list	X			
Compounds that are listed in in Annex XIV of REACH of REACH - Authorisation list ^[3] .	X		*	
Compounds listed on the ECHAs Candidate List [2]?	X			
Compounds listed on the Priority List of Hazardous Substances [1]?	X			
Compounds defined as PBT or vPvB according to REACH	X			
Compounds that are acutely toxic: H300, H301, H302, H310, H311, H312, H330, H331 or H332		X	MEG CAS:107-21-1 1%	



Content of chemicals hazardous to heath and the environment	No	Yes	If "Yes", then substance name CAS number and quantity (percent by weight) ¹⁾ shall be given.	Comments
Compounds that cause dermal corrosion/irritation: H314 or H315	X	2)	_	
Compunds that cause serious eye damage/eye irritation: H318 or H319	×		e 5	
Compounds that cause respiratory/skin sensitization: H317 or H334	X		* 2	
Compounds that cause germ cell mutagenicity: H340 or H341	X		-	
Compounds that are carcinogenic: H350 or H351	X			
Compounds that are toxic for reproduction: H360, H361 or H362	X		i i	
Compounds that are toxic for specific target organs – single exposure: H370, H371, H335 or H336	X	13		
Compounds that are toxic for specific target organs – repeat exposure: H372 or H373	X		<i>s</i>	
Compounds that produce aspiration hazard: H304	X			
Compounds that are hazardous to the aquatic environment: H400, H410, H411, H412 or H413	X			
Compounds that are hazardous to the ozone layer: H420	X		7	
Compounds that are regulated in the Kyoto protocol (climate change) ^[5]	X		1	2
Nano particles ^[7]	X		La .	
Brominated flame retardants	X			
Recycled materials	X			If yes, fill out page 3



Information regarding recycled materials:

Internal recycling	No	Yes	Comments
Recycled material from the			
declared product?			7
Recycled materials from a			
different product but same			
manufacturers?*			
Recycled material from			
construction site from the same			2
manufacturers?*			П
Confirm that the content of the			
recycled material is declared in			
this manufacturers declaration			

^{*}recycled materials is unused material from building-site must be from the same producer if is should be declared as internal recycling

OR

External recycling			Comment
Describe the recycled material:			
State the amount of the recycled material used in the product			%
	No	Yes	Comment
Pre-consumer material from an external manufacturers?			State the supplier/producer:
Post-consumer waste from industrial sources?		ej.	State the supplier/producer:
Post-consumer waste from domestic resources?			State the recycling plant:
Is there any documentation (e.g certification) of the abscense of hazardous compounds for the recycled material?		ж	

Environmental declaration - EPD	No	Yes	Comments
Has an environmental declaration been worked out for the product/component?	×		If "Yes", then EPD number and organization that has issued EPD shall be given.



References

- [1] REACH appendix XVII. Restricted substances list. See European Chemical Agency (ECHA) https://echa.europa.eu/
- [2] ECHA Authorisation list. https://echa.europa.eu/authorisation-list
- [3] ECHA Candidate list.Substances of very high concern (SVHC). http://echa.europa.eu/web/guest/candidate-list-table
- [4] List of Priority Substances. Substances that the Norwegian authorities want reduced or eliminate. https://www.miljodirektoratet.no/ansvarsomrader/kjemikalier/regelverk/prioritetslista/
- [5] Kyoto protocol to the United Nations Framework on Climate Change (UNFCCC), see Annex A of the protocol. http://unfccc.int/kyoto-protocol/items/2830.php
- [7] Nano particles definition: http://ec.europa.eu/environment/chemicals/nanotech/faq/definition_en.htm