

## Obtaining health and environmental data - Self-declaration

- The form is filled in by the **manufacturer**. See also the document "Obtaining health and environmental data information for the producer".
- If the system consists of several components / parts, a separate form must be provided for each component. The form must be completed by the component manufacturer.
- Chemical compounds should be stated if they are added in amounts greater than or equal to 0.1% by weight.

Designation of component	
Manufacturer name	
Date of completion of self-declaration	
Self-declaration is completed by (name of person and company)	

Content of hazardous chemicals	No	Yes	If the answer is "Yes", indicate the compound with name, CAS number and quantity (weight percent) <sup>1)</sup>	Comments
Compounds on the Priority List				
Compounds on ECHA's Candidate List <sup>[2]</sup>				
Compounds regulated in Annex XIV to REACH or recommended for inclusion in Annex XIV to REACH - authorisation list <sup>[3,4]</sup>				
Compounds that are acutely toxic: H300, H301, H302, H310, H311, H312, H330, H331 or H332				

1) Chemical compounds should be stated if they are added in amounts greater than or equal to 0.1% by weight.



Content of hazardous chemicals	No	Yes	If the answer is "Yes", indicate the compound with name, CAS number and quantity (weight percent) <sup>1)</sup>	Comments
Compounds which are corrosive/irritating to skin: H314 or H315				
Compounds that cause serious eye damage/eye irritation: H318 or H319				
Compounds that cause sensitization by skin contact or inhalation: H317 or H334				
Compounds that are germline mutations: H340 or H341				
Compounds that are carcinogenic: H350 or H351				
Compounds that are toxic to reproductivity: H360, H361 or H362				
Compounds which are toxic to specific organs – single exposure: H370, H371, H335 or H336				
Compounds which are toxic to the specific organs – repeated exposure: H372 or H373				
Compounds that cause aspiration/breathing hazards: H304				
Contents that are hazardous to the aquatic environment: H400, H410, H411, H412 or H413				
Compounds that are hazardous to the ozone layer: H420				
Connections regulated under the Kyoto Protocol (climate- hazardous gases) <sup>[5]</sup>				
Compounds that are suspected of being hormone inhibitors <sup>[6]</sup>				
Nanoparticles <sup>[7]</sup>				
Flame retardants Recycled materials				
-			if added in amounts greater that	

1) Chemical compounds should be stated if added in amounts greater than or equal to 0.1% by weight.



Disposal	No	Yes	Comments
Waste code <sup>[8]</sup>			Enter the waste code:
Can the product be sorted at the building site?			
Is there a recycling scheme for the product?			
Can the product be made of recycled material?			
Can the product be recycled?			
Must the product be put into landfill at the end of its life cycle?			
Products which are hardened/dried: must undried/wet products be treated as hazardous waste? [8]			
Does the product contain compounds that cause hazardous waste (at end of life)? <sup>[8]</sup>			If "Yes", enter name, CAS-number and quantity

Environmental Declaration - EPD	No	Yes	Comments
Is there an environmental declaration for the product / component			If the answer is "Yes" state the EPD number and organization that issued the EPD.

Signature	
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## References

- [1] The priority list. Compounds that are prioritized for phasing out the Norwegian authorities. <u>http://www.miljostatus.no/tema/kjemikalier/prioritetslisten/</u>
- [2] Candidate list. ECHA Candidate list. Substances of very high concern (SVHC). http://echa.europa.eu/web/guest/candidate-list-table
- [3] Authorisation list. ECHA Authorisation list. https://echa.europa.eu/authorisation-list
- [4] Compounds recommended and included in the Authorization List https://echa.europa.eu/recommendation-for-inclusion-in-the-authorisation-list
- [5] The Kyoto Protocol for limiting greenhouse gases, see Protocol: Annex A. http://unfccc.int/kyoto\_protocol/items/2830.php
- [6] Suspected hormone disruptors (Download zipfile): http://ec.europa.eu/environment/chemicals/endocrine/strategy/being\_en.htm
- [7] Nano particles definition: http://ec.europa.eu/environment/chemicals/nanotech/faq/definition\_en.htm
- [8] Fraction of waste. <u>http://www.lovdata.no/</u>