

Obtainment of health and environmental data - Manufacturer's declaration

- 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.

Name of component	
Manufacturer (name)	
Date (completion of declaration)	
Declaration has been completed by (Name of person filling out the declaration and company affiliation)	

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 listed on the Priority List of Hazardous Substances [1]?				
Compounds listed on the ECHAs Candidate List [2]?				
Compounds that are listed in in Annex XIV of REACH or compounds that are recommended for inclusion in Annex XIV of REACH - Authorisation list ^[3, 4] ?				
Compounds that are acutely toxic: H300, H301, H302, H310, H311, H312, H330, H331 or H332				

¹⁾ Chemical compounds shall be stated when the amount is equal to or greater than 0.1 percent by weight.



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				
Compunds that cause serious eye damage/eye irritation: H318 or H319				
Compounds that cause respiratory/skin sensitization: H317 or H334				
Compounds that cause germ cell mutagenicity: H340 or H341				
Compounds that are carcinogenic: H350 or H351 Compounds that are toxic for				
reproduction: H360, H361 or H362 Compounds that are toxic for				
specific target organs – single exposure: H370, H371, H335 or H336				
Compounds that are toxic for specific target organs – repeat exposure: H372 or H373				
Compounds that produce aspiration hazard: H304 Compounds that are hazardous				
to the aquatic environment: H400, H410, H411, H412 or H413				
Compounds that are hazardous to the ozone layer: H420 Compounds that are regulated				
in the Kyoto protocol (climate change) ^[5]				
Compounds that are suspected endocrine disruptors ^[6] Nano particles ^[7]				
Flame retardants				
Recycled materials				

¹⁾ Chemical compounds shall be stated when the amount is equal to or greater than 0.1 percent by weight.



Disposal	No	Yes	Comments
EWC code ^[8]			EWC (European Waste Catalogue) code:
Can the product be sorted			
on the building site?			
Is there an arrangement for			
product return?			
Is the product suitable for			
material recycling?			
Is the product suitable for			
energy recycling?			
Must the product be			
deposited at end og life?			
Products that hardens or			
dries: must unhardened/wet			
product be handled as			
hazardous waste? [8]			
Does the product contain			If "Yes", state name, CAS number and amount of the
substances that makes it			substance(s).
hazardous waste (at end of			
service life) ^[8] ?			

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.

Signature	
-----------	--

References

- [1] List of Priority Substances. Substances that the Norwegian authorities want reduced or eliminated. http://www.environment.no/topics/hazardous-chemicals/list-of-priority-substances/
- [2] ECHA Candidate list.Substances of very high concern (SVHC). http://echa.europa.eu/web/guest/candidate-list-table
- [3] ECHA Authorisation list. https://echa.europa.eu/authorisation-list
- [4] Chemicals Recommended for Inclusion in the Authorisation List, Annex XIV to REACH. https://echa.europa.eu/recommendation-for-inclusion-in-the-authorisation-list
- [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
- [6] Suspected endocrine disruptors (download the zipped file): 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] Norwegian waste regulation (Avfallsforskriften), in Norwegian only: http://www.lovdata.no/