

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	POLYETHYLENE				
Manufacturer (name)	SABIC / BOREALIS				
Date (completion of declaration)	08.05.2024				
Declaration has been completed by (Name of person filling out the declaration and company affiliation)	Tor Børge Bjørkestell Den Manager Verktøymakeren as				
Confirmation that declaration is correctly filled out	Tor Borge Blyotherky				

Content of chemicals hazardous to heath and the environment	Org.nr. 980 656 837					
	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 ^[3,4] ?	X		4:			
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		·			



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	X			
Compounds that cause respiratory/skin sensitization: H317 or H334	X			
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			
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	X			
Compounds that produce aspiration hazard: H304	X			
Compounds that are hazardous to the aquatic environment: H400, H410, H411, H412 or H413	×			
Compounds that are hazardous to the ozone layer: H420	X			
Compounds that are regulated in the Kyoto protocol (climate change) ^[5]	×			
Nano particles[7]	X			
Brominated flame retardants	X			
Recycled materials	X			If yes, fill out page 3