

B Notification of the applied initial and reference data and system boundaries in the eco-profiles with explanations from the person responsible

(• = obligatory in the background document)

1	Identification of the product	•
	Product name and manufacturer	
2	Eco-profiles of raw materials, subsidiary materials and fuels	•
	Describe and explain the applied eco-profiles of raw materials, subsidiary materials and fuels. Report the use of fuel, electricity, district heat and raw material eco-profiles. The eco-profiles can be based on the database of the methodology or other sources. The other sources must be reported and explained and the eco-profiles must be reported in appendixes. Report the use of such eco-profiles which are based on the data from manufacture and whose initial data is reported in parts A1 and A2.	
3	System boundaries	•
	Report the raw materials, subsidiary materials, additives and transports from parts A1 and A2 that are not taken into account in the calculations. Give explanations.	
4	Use of recycling models	•
	Describe the use of recycling model. Give and explain the variables in the recycling model (e.g. recycling and yield ratio). <i>The recycling model included in the methodology should be primarily used. Describe and explain the other recycling models.</i>	
5	Conversion factors	
	Complete conversion factors given by the manufacturer when needed. Conversion factors are information about the density, unit mass or other properties for the user of the data.	
6	Person responsible for calculation	•