

Appendix 1 Description of the rechargeable battery/portable charger, material composition and production

Product: Brand/trading name(s):	
Name and contact details of production location(s) for the manufacture and brand owner(s) of batteries and/or portable chargers:	

For each battery type and portable charger, list the chemical composition, the weight-% and function of each ingoing substance (detailing all constituent substances present in the battery; metals, other solid substances and liquid chemical substances) in the application: cathode-and anode ingredients, electrolyte solutions, conductor-, separator- and container ingredients and other materials.

Product name:		
Cathode ingredients: Substance and CAS nr.:	Concentration of total weight-%	Function:
Anode ingredients: Substance and CAS nr.:		
Electrolyte solutions: Substance and CAS nr.:		
Conductor: Substance and CAS nr.:		
Seperator: Substance and CAS nr.:		
Other ingredients: Substance and CAS nr.:		
Container: Substance and CAS nr.:		

Description of raw materials used in the casing of the battery charger or the portable charger:

Description of materials used in the primary packaging:

Primary packaging: refers to the purchase packaging for the consumer, e.g. the packaging that holds 4 batteries or one portable charger, and which the consumer encounters in sales.

Description of manufacturing process of the product:

Charged battery (O10):

The requirement solely applies to Nickel-metal hydride (NiMH batteries) and cells.

I hereby declare that the battery is fully charged when it leaves the production site.

Fully charged is defined as minimum 70% electrical stored capacity (SOC).

Applicant or manufactures signature:

Date:	Company Name:
Responsible person:	Responsible persons signature: