

Appendix 2 Information concerning primary packaging

To be used in conjunction with an application for a licence for the Nordic Swan Ecolabelling of Packaging for Liquid Foods.

Declaration for requirements O1, O2 and O6 is completed by the packaging manufacturer.

Packaging manufacturer	Trademark/trade name of the primary packaging:

Materials excluded from use

Does the packaging include metal*? Yes No

Does the packaging include recycled pulp/paper/paperboard? Yes No

Does the packaging include PVC or PVDC? Yes No

** Aluminium and other metals shall not be used. Exception is the packaging which solely comprises aluminium. The requirement does not apply threaded metallic seals or foil that can be removed completely at the opening of the packaging or when the packaging is emptied and sorted into metal recycling.*

Description of the manufacturing process

Give a description of the manufacturing/production process, including conversion, for the product. Manufacturing/production process is a specification of constituent materials and their suppliers, a description of how the final product is assembled (if it consists of several materials), and whether sub suppliers are used for e.g. printing.

Table 1 below can be used to specify sub suppliers and the production process which they perform.

Table 1 Sub suppliers

Name of sub supplier	Production site	Contact person	Production process

Constituent materials

In Table 2, constituent materials in the packaging and any other accompanying elements* must be stated. The supplier/producer of the various materials must be stated. The weight of the individual material, and percent by weight in relation to the total weight of the packaging, must also be stated.

In the calculation, additives and coatings are considered constituent materials, but not other chemicals such as printing inks or mineral chemicals. A product data sheet or similar for constituent materials must be enclosed as part of the documentation.

* "Other elements" are components which belong to the packaging, but which are not directly necessary to wrap the food. Examples of "other elements" are supplementary components such as straws.

Table 2 Overview of materials, suppliers and volumes

Material	Function	Supplier/producer of the material	Weight (grams or kg) of the material	% by weight of the material as a ratio of the total weight of the packaging	Is the material bio-based? State Yes/No
Total weight in grams				100 %	

Ratio of bio-based material/recycled material in the packaging:

Chemical products on conversion

Were chemical products (e.g. printing inks, varnish, adhesives) used on conversion? Yes No

Conversion is the production/assembly and finishing of primary packaging, including coating, printing and cutting.

If yes, specify which (e.g. printing inks, adhesives)

Chemical products	Function	Manufacturer

Declaration of the production chemicals used. Safety data sheet in accordance with Annex II to REACH (Council Regulation (EC) no. 1907/2006) can be included.

Place and date	Company name/stamp
Person responsible	Signature of the person responsible (electronic signature is accepted)
Telephone	E-mail