

## Appendix 4 Declaration from the manufacturer/supplier of the primary packaging component

To be used in conjunction with an application for a licence for the Nordic Swan Ecolabel of cosmetic products.

This declaration is based on the knowledge we have at the time of the application, based on tests and/or declarations from raw material manufacturers, with reservations for new advances and new knowledge. Should such new knowledge arise, the undersigned is obliged to submit an updated declaration to Nordic Ecolabelling.

Please note that small amounts of impurities when using recycled materials are possible and do not affect fulfilment of the requirements.

<b>Manufacturer/supplier</b>
<b>Part of the packaging (container, closure, label)</b>
<b>Packaging material (type of plastic, cardboard etc.). List all materials included in the packaging component and the percentage of each material.</b>

<b>How should the packaging component be recycled? (E.g. as plastic packaging, cardboard etc.) (O32)</b>
--

<b>O31: Aluminium packaging</b>	<b>YES</b>	<b>NO</b>
Is the packaging made from aluminium that contains other metals?		
Is the packaging made from aluminium that contains aluminium alloys?		

Is the packaging made from aluminium and have a label?		
<b>O32: Plastic packaging</b>	<b>YES</b>	<b>NO</b>
Does the component contain metal seals or other metal parts? <i>An exemption is made for small metal parts in pumps and sealing foil across small openings on tubes etc, up to 1% of the total weight of the packaging.</i>		
Is the component made from monomaterial of either PE, PP or PET? <i>An exemption is made for ≤ 5% PE in PP and ≤ 1% PP in PE from masterbatch and small metal parts in pumps up to 1% of the total weight of the packaging.</i>		
If made of PET: Have any pigments/colours been added? <i>Exemption for recycled PET granulate where the pigment originated from the recycled material.</i>		
Has carbon black been added to the component?		
Are fillers used in the component? <b>If yes</b> , state the density of the packaging component [g/cm3]:		
Are any barriers used in the component? <b>If yes</b> , please state barrier type and percentage (weight %):		
For closures: Does the component contain silicone?		
Is the component treated with PFAS?		
<b>O33: Paper-based packaging</b>	<b>YES</b>	<b>NO</b>
Does the packaging contain recycled material*? * Recycled material is defined in accordance with ISO 14021 in the following two categories: Material in the pre-consumer phase. Material that has been taken from the waste flow during the manufacturing process. The exception is the re-use of material that is generated in a process, e.g. waste that can be recycled within the same process that generated it. Material in the post-consumer phase. Material generated by households or by trade, industry, or institutional facilities in their role as end-users of a product that can no longer be used for its intended purpose. This includes the return of materials from the distribution chain.		
With reference to the percentage PCR in the wood raw material above: Is the remaining proportion of wood raw material covered by the FSC/PEFC control schemes (FSC controlled wood/PEFC controlled sources)?		
Is the packaging a cardboard packaging?		
Is the packaging a corrugated board packaging?		
Is the packaging laminated with any barrier material? <b>If yes</b> , please state the barrier material type: <b>If yes</b> , is the laminate on one side only?		
Does the packaging contain PVC (polyvinyl chloride) or other types of halogenated plastics?		
Is the packaging material solid coloured?		
Does the packaging contain metal seals or other metal parts?		
<b>O34: Labels</b>	<b>YES</b>	<b>NO</b>
Please specify the label material and its density in g/cm3:		
Is there Polyvinyl chloride (PVC) or other halogenated plastics present in the labels?		
Does the label contain metal?		

For plastic packaging: Is the label made of paper?		
For paper-based packaging: Is the label made of plastic?		
For paper-based packaging: Is the label glue water soluble?		

In the event of any change to the composition of component, a new declaration of fulfilment of the requirements is to be submitted to Nordic Ecolabelling.

<b>Place and date</b>	<b>Company name/stamp</b>
<b>Responsible person</b>	<b>Signature of responsible person</b>
<b>Telephone</b>	<b>Email</b>