

Appendix 4 Declaration from the manufacturer of the primary packaging component

To be used in conjunction with an application for a licence for the Nordic Ecolabelling of laundry detergents and stain removers.

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.

Producer/distributor
Part of the packaging (bottle, closure, label)
Packaging material (type of plastic, cardboard etc.) List all materials included in the packaging component

How should the packaging component be recycled? (E.g. as paper, cardboard, plastic packaging) (O19)

Plastic packaging (box/bottle/container)		
Does the box/bottle/container contain post-consumer/commercial recycled material (PCR), as defined in ISO 14021? (O19, O22)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
If yes, what is the recycling percent? _____		
Is the PET bottle/box/container coloured/tinted? (O20)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Is the box/bottle/container coloured with carbon black? (O20)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
If yes, can the NIR sensor read and sort the box/bottle/container or the closure to the correct plastic fraction?	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Please, send in test results other documentation that demonstrates this.		
Are barriers used? (O20)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Are fillers used? (O20)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
If yes, state the density of the packaging component _____		
Does the bottle/box/container contain metal seals or other metal parts? (O20)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Plastic packaging: pouches		
Does the packaging contain post-consumer/commercial recycled material (PCR), as defined in ISO 14021? (O19, O22)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
If yes, what is the recycling percent? _____		
Is the packaging of monomaterial, i.e. not laminates with different material layers? (O21)	Yes <input type="checkbox"/>	No <input type="checkbox"/>

Is the pouch coloured with carbon black (exclusive text and pictograms printed on the pouch)? (O21)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
If yes, can the NIR sensor read and sort the box/bottle/container or the closure to the correct plastic fraction? Please, send in test results other documentation that demonstrates this.	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Are fillers used? (O21) If yes, state concentration and density of the plastic: _____	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Are any barriers used in the component? (O21) If yes, please state barrier type and percentage (weight %): _____	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Paper and cardboard packaging		
Does the paper/cardboard packaging contain post-consumer/commercial recycled material (PCR), as defined in ISO 14021? (O19, O22) If yes, what is the recycling percent? _____	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Is there PS (polystyrene) and PVC (polyvinyl chloride) or plastic based on other types of halogenated plastics present in the paper or cardboard packaging? (O20)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Does the bottle/box/container contain metal seals or other metal parts? (O20)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Closures (including cork / lid and mounted dosing devices / pumps)		
Does the closure contain post-consumer/commercial recycled material (PCR), as defined in ISO 14021? (O19, O22) If yes, what is the recycling percent? _____	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Has carbon black been added to the closure? (O20–O21)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
If yes, can the NIR sensor read and sort the box/bottle/container or the closure to the correct plastic fraction? Please, send in test results other documentation that demonstrates this.	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Is silicone used in the closure? (O20–O21)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Are barriers used? (O20–O21)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Are fillers used? (O20–O21) If yes, state the density of the packaging component: _____	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Are there metal parts in the closure? (O20–O21) If yes, specify the use of the metal parts: _____	Yes <input type="checkbox"/>	No <input type="checkbox"/>
If the closure is a trigger to a spray product: Please describe the ingoing materials (in percentage) in the trigger: _____ _____		
Labels and shrink film labels		
Please specify the label material (O19-O21)		
For non-polyolefin plastic labels applied to PE or PP containers: Please state the density of the label (O20-O21)		
Note: Density in g/cm3, not the grammage (g/cm2).		
For labels applied to PET containers: Please state the density of the label (O20-O21)		
Note: Density in g/ cm3, not the grammage.		

Does the label contain post-consumer/commercial recycled material (PCR), as defined in ISO 14021? (O19, O22) If yes, what is the recycling percent? _____	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Is there PS (polystyrene) and PVC (polyvinyl chloride) or plastic based on other types of halogenated plastics present in the label? (O20–O21)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Are there metal parts in the label? (O20–O21)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Is the label of PET-G (polyethylene terephthalate glycol-modified)? (O20–O21)	Yes <input type="checkbox"/>	No <input type="checkbox"/>

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