

Appendix 4 Declaration from the manufacturer of the primary packaging including closures

To be used in conjunction with an application for a licence for the Nordic Ecolabelling of cleaning 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.

Producer/distributor
Part of the packaging (bottle, pouch, closure, label)
Weight of packaging part
Packaging material (type of plastic: PE, PET, PP; cardboard; etc.)

Plastic packaging (includes bottle) (O17)	Yes	No
For dispensing systems (e.g. a spray trigger): Does it contain small parts of other materials than PE (polyethylene), PP (polypropylene) or PET (polyethylene terephthalate)?		
If yes, does it contain PS, PVC or other halogenated plastics?		
Is the plastic packaging white or transparent?		
Is the plastic packaging coloured/tinted with carbon black?		
Has carbon black been added to the plastic packaging? If so, can the NIR sensor read and sort the plastic packaging into the correct plastic fraction?		
Please submit test results or other documentation showing correct reading/sorting.		
Are there metal coverings, metal seals or other metal parts?		
Are fillers used? If yes, state concentration and density of the plastic: _____		
Does the packaging contain post-consumer recycled/regrind material (PCR)? (O21) If yes, what is the content of recycled material (in %)? _____		

Label and shrink film label (O18)	Yes	No
Please specify the label material and density: _____		
Is there PS or PVC or plastics based on other types of halogenated plastics present in the label?		
Are there metal parts in the label such as metallized labels?		
Is the printing ink used compliant with EuPIA Charter*? * https://www.eupia.org/wp-content/uploads/2025/04/Ed8_EP_final.pdf		
Does the label contain post-consumer recycled/regrind material (PCR)? (O21) If yes, what is the percentage of PCR material? _____		
Plastic packaging: pouches (O19)	Yes	No
Is the packaging of monomaterial, i.e. not laminates with different material layers?		
Does the pouch valve contain parts of other materials than PE, PP or PET? If yes, does it contain parts of PS, PVC or other halogenated plastics?		
Is the pouch white or transparent?		
Is the pouch tinted/coloured with carbon black?		
Has carbon black been added to the pouch? Has carbon black been added to other elements than text and pictogram? If so, can the NIR sensor read and sort the pouch into the correct plastic fraction? If yes, please submit test results or other documentation showing correct reading/sorting.		
Are fillers used? If yes, state concentration and density of the plastic: _____		
Is there a barrier coating of EVOH (Ethylene vinyl alcohol) in the packaging? If yes, does the EVOH barrier coating constitute max 5% of the weight of the film?		
Does the packaging contain postconsumer recycled/regrind material (PCR)? (O21) If yes, what is the content of recycled material (in %)? _____		
Closure (includes cork / lid and mounted dosing devices / pumps)	Yes	No
Is there PS (Polystyrene) or PVC or plastics based on other types of halogenated plastics present in the closure? (O17 & O19)		
Has carbon black been added to the closure? (O17 & O19) If so, is the closure black? If carbon black has been added to a non-black closure, can the NIR sensor read and sort the closure into the correct plastic fraction? Please submit test results or other documentation showing correct reading/sorting.		
Are there metal parts in the closure, such as metal in foam trigger? (O17) What is the density (g/cm ³) of the closure? _____		

Does the closure contain post-consumer recycled/regrind material (PCR)? (O21) If yes, what is the content of recycled material (in %)? _____		
If the closure is a trigger to a foam/spray product: Does it have a permanent aerosol reducing foaming nozzle? (O21) Permanent means that it is fixed in foaming position. Please describe the ingoing materials (in percentage) in the trigger: _____ _____ _____		
Cardboard packaging for liquid products: Design for recycling	Yes	No
Is at least 90% of the packaging made from bio-based material* of post-consumer/commercial recycled material (PCR) or a combination of these? Calculations to verify this can be done in the scheme below this table.		
Is halogenated plastics (e.g. PVC or PVDC), oxo-degradable plastic or biodegradable plastic used in the packaging?		
Is the component surface treated with PFAS (on the inside or outside)? PFAS is defined as any substance that contains at least one fully fluorinated methyl (CF ₃ -) or methylene (-CF ₂ -) carbon atom (without any H/Cl/Br/I attached to it).		
Is metal used in the packaging?		
Are labels/covers used on the packaging? If yes, is it removable labels/covers on the closure added to indicate, that the product is not a food item?		
Is the printing ink compliant with EuPIA Charter? https://www.eupia.org/wp-content/uploads/2025/04/Ed8_EP_final.pdf		
Paper/paperboard		
Does the wood raw material used in the paper/paperboard originate from forestry certified under the FSC (Forest Stewardship Council) or PEFC (Program for the Endorsement of Forest Certification) schemes? State % of FSC or PEFC certified content _____		
Does the wood raw material used in the paper/paperboard originate from PCR material? State % of the PCR material content: _____		
Is the remaining proportion of wood raw material, covered by the FSC/PEFC control schemes (FSC controlled wood/PEFC controlled sources)?		
Bio-based plastic		
Is palm oil incl. PFAD and POME, soy oil or soy flour used as raw material for the bio-based polymer?		
Is the origin of the bio-based raw materials verified as waste or residual products defined in accordance with (EU) Renewable Energy Directive 2018/2001?		

Is the origin of the waste certified by one of the following certification schemes: Bonsucro EU ISCC EU or ISCC Plus Others (please see Appendix 8 in the criteria for methods that meet Nordic Ecolabelling's requirements for raw material standards)? State certification scheme: _____		
If mass balance approach is used, is the traceability level based on book and claim?		
Paper or cardboard or packaging (other than cardboard packaging for liquid products)	Yes	No
Does the paper/carton/packaging contain postconsumer regrind/recycled material (PCR)? (O21) If yes, what is the content of recycled material (in %)? _____		

Signature of the packaging producer

Place and date	Company name/stamp
Responsible person:	Signature of responsible person
Telephone	E-mail