

Declaration from the supplier of the packaging used for the cosmetic product

This declaration is to be filled in by the supplier of the packaging (or each packaging component) or the supplier of the raw material for the packaging. The declaration shall be based on the best of the manufacturer's/supplier's knowledge at the time of declaring.

Manufacturer/supplier name

Manufacturer/supplier address

Manufacturer/supplier of the following products:

Type of packaging	Material and components
Container	
Label or sleeve	
Adhesive	
Closure	
Barrier coating	

Please use following abbreviations: EVA — Ethylene Vinyl Acetate, EVOH — Ethylene vinyl alcohol, HDPE — High-density polyethylene, LDPET – Low Density Polyethylene terephthalate, PET — Polyethylene terephthalate, PETC – crystalline polyethylene terephthalate, PETG — Polyethylene terephthalate glycol-modified, PP — Polypropylene, PS — Polystyrene, PSL – pressure sensitive label, PVC — Polyvinylchloride

Packaging volume: _____ml.

If necessary, more detailed description and further remarks:



- □ I declare that the packaging material is not made of recycled materials.
- □ I declare that the packaging material contains _____% of recycled materials and it weights _______

 \blacksquare I attach supporting information.

Labels or sleeves are not metallised or are welded to a packaging body (in mould labelling).

PSL (pressure sensitive) label: the adhesive is water releasable at washing conditions of the recycling process.



I attach supporting information (please specify):

PET PSL label: the adhesive is water releasable at washing conditions of the recycling process and has no reactivation.

☑ I attach supporting information (please specify): _____

- The packaging element has no barrier coating made of Polyamide, EVOH provided with tie layers made by a polymer different that the one used for the packaging body, functional polyolefins, metallised and light blocking barriers.
- Attached to this declaration a third party verification and traceability for postconsumer recycled content. Certificates of recyclers pursuant a certification scheme following standard EN15343 may be used to support verification. Certificates of product production for converters pursuant a certification scheme following a controlled blending model as described in the ISO 22095 may be used to support verification.

I, the undersigned, hereby declare that all the documents provided to demonstrate the accomplishment with the criteria are true and correspond to reality.

Place and date:	Company name/stamp:
Responsible person, phone number and e-mail:	Signature of responsible person: