Total packaging

- Single or multi-part packaging as a whole incl. all elements
- Elements do not necessarily and irrevocably have to be separated for consumption by the consumer

Combination packaging

- Multi-part packaging whose components need to be (completely and) irrevocably separated for use or consumption by the consumer
- Packaging whose components can be separated by mechanical stress during waste transport or sorting processes (e.g. stoppers, or plastic snap-on lids)



Total packaging: Glass jar

Label Lid



Component 1: Folding box

Component 2: Tube Lid



Total packaging:

Cup Sealing plate*

*Does not necessarily have to be separated for consumption & does not loosen during waste transport or sorting operations



Component 1:

Lid



Component 2:

Cup Sealing plate*



Total packaging:

Bottle Lid

*Does not necessarily have to be separated for consumption & does not loosen during waste transport or sorting operations



Component 1:

Flowpack Label Adhesive



Component 2:

Tray Adhesive



Total packaging:

Cup Sealing plate * Cardboard banderole* Adhesive

*Does not necessarily have to be separated for consumption & does not loosen during waste transport or sorting operations



Component 1:

Snap-on lid





Total packaging:

Blister (PPC-part) Blister (plastic part)

*Does not necessarily have to be separated for consumption & does not loosen during waste transport or sorting operations



Component 1:

Snap-on lid

Component 2:

Spray can Spray head Valve