

Total packaging	Combination packaging
<ul style="list-style-type: none"> 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 	<ul style="list-style-type: none"> 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)
 <p>Total packaging: Glass jar Label Lid</p>	 <p>Component 1: Folding box</p> <p>Component 2: Tube Lid</p>
 <p>Total packaging: Cup Sealing plate*</p> <p>*Does not necessarily have to be separated for consumption & does not loosen during waste transport or sorting operations</p>	 <p>Component 1: Lid</p> <p>Component 2: Cup Sealing plate*</p>
 <p>Total packaging: Bottle Lid</p> <p>*Does not necessarily have to be separated for consumption & does not loosen during waste transport or sorting operations</p>	 <p>Component 1: Flowpack Label Adhesive</p> <p>Component 2: Tray Adhesive</p>
 <p>Total packaging: Cup Sealing plate * Cardboard banderole* Adhesive</p> <p>*Does not necessarily have to be separated for consumption & does not loosen during waste transport or sorting operations</p>	 <p>Component 1: Snap-on lid</p> <p>Component 2: Winding core Sealing plate Can bottom</p>
 <p>Total packaging: Blister (PPC-part) Blister (plastic part)</p> <p>*Does not necessarily have to be separated for consumption & does not loosen during waste transport or sorting operations</p>	 <p>Component 1: Snap-on lid</p> <p>Component 2: Spray can Spray head Valve</p>