### Report on consumer packaging

Annex No. 2
Report submitted for . quarter

Company: Address: ID: Contact person: Phone: E-mail:

	Packaging material	Produ (packir	uction ng) (t) <sup>1)</sup>	Impo	rt (t) <sup>1)</sup>	Expo	rt (t) <sup>1)</sup>	Placeo	d on the ma Total (t)	rket <sup>2)</sup>	Reusable	Circulations	Packaging filled with
Consumer packaging	A	Bp	Bp Br rimary recycled	Cp primary	Cr recycled	Dp primary	Dr recycled	E=B+C-D			packaging (t) <sup>3)</sup>	(how many) <sup>4)</sup>	hazardous substances (t) <sup>5)</sup>
		primary					recycleu	Ep primary	Er recycled	Ep + Er	F	F-1	G
GLASS	Glass Composite glass												
Glass TOTAL	Composite glass												
Glass 1017IL	HDPE												
	PVC												
	LDPE												
	PP												
	PS												
PLASTICS	XPS												
without PET	EPS												
	Other plastics <sup>6)</sup>												
	Biodegradable												
	plastics												
	Composite												
	plastics												
Plastics without P													
PET	PET												
	Paper												
PAPER and	Paperboard												
PAPERBOARD	Molded fibre												
	Composite												
D 1D 1	paper												
Paper and Paperbo													
DAVEDACE	Paperboard based												
BAVERAGE PACKAGING	composite (baverage												
TACKAGING	packaging)												
	packaging)												

	Ferrous metals						
METALO	Composite ferrous metals						
	Ferrous metals TOTAL						
METALS Aluminum							
	Composite aluminum						
	Aluminum TOTAL						
	Wood						
WOOD	Composite with non-wooden						
	components						
Wood TOTAL							
OTHERS	Others						
T(	<b>)TAL</b>						

Annex No. 2: Enter the weight of the consumer packaging structured by the material composition. The weight of composite packaging shall be reported in the packaging material that predominates (except for paperboard based composite – beverage packaging, which shall be reported separately). The detailed breakdown of the weight of the individual packaging materials that make up composite packaging are further reported by the material composition in the Annex No. 2-1. The total weight of the packaging (B, C or D) consists of the weight of the primary raw material (Bp, Cp or Dp) and the weight of recycled component (Br, Cr or Dr).

- 1) Including reusable packaging that is only used for the first time and packaging filled with hazardous substances.
- 2) Formula for calculation: E = B + C D (the values from the respective columns according to individual packaging materials are substituted for individual letters).
- 3) The weight at first use shall be indicated.
- 4) The average number of circulations of reusable packaging of the given material composition, referring to the packaging in column F is reported.
- 5) Packaging filled with dangerous substances represents the amount of packaging that was filled with dangerous substances that were put on the SR market. The quantity must also be indicated in column B "Production (Packaging)", or in column C "Import".
- 6) Other plastics mean plastics not included in the first six types of plastics, or plastics manufactured by combination of the first six categories of plastics, e.g. polycarbonate (PC), polyamide (PA) or polyurethane (PUR).

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#### Report on consumer composition packaging

Annex No. 2-1
Report submitted for . quarter

Company:	Address:
ID:	Contact person:

Phone: E-mail:

Consumer	Packaging material	Prodi (packir	uction ng) (t) <sup>1)</sup>	Impo	rt (t) <sup>1)</sup>	Expor	rt (t) <sup>1)</sup>	Placed on the market <sup>2)</sup> Total (t)			Reusable packaging	Packaging filled with
composite packaging	A	Вр	Br	Ср	Cr		Dr	E=B+C-D			$(t)^{3)}$	hazardous substances <sup>4)</sup>
раскадия	A	primary	recycled	primary	recycled		recycled	Ep primary	Er recycled	Ep + Er	F	G
GLASS	Glass											
	HDPE											
	PVC											
	LDPE											
PLASTICS without	PP											
PET	PS											
	XPS											
	EPS											
	Other plastics <sup>5)</sup>											
Plastics without PET To	OTAL											
PET	PET											
PAPER and	Paper											
PAPER and PAPERBOARD	Paperboard											
PAPERBUARD	Molded fibre											
Paper and Paperboard T	OTAL											
METALS	Ferrours Metals											
	Aluminm											
WOOD	Wood											
OTHERS	Others											
TOTA	AL											

Annex No. 2-1: Enter the weight of the packaging materials that make up the consumer composite packaging structured by the material composition. If the given packaging material does not exceed 5 % of the total weight of the composite packaging unit, packaging material is included in the weight of the predominant packaging material. The sum of the weights of consumer composite packaging listed in the Annex No. 2 should be equal to the sum of the weights of composite packaging listed in the Annex No. 2-1.

- 1) Including reusable packaging that is only used for the first time and packaging filled with hazardous substances.
- 2) Formula for calculation: E = B + C D (the values from the respective columns according to individual packaging materials are substituted for individual letters).
- 3) The weight at first use shall be indicated.
- 4) Packaging filled with dangerous substances represents the amount of packaging that was filled with dangerous substances that were put on the SR market. The quantity must also be indicated in column B "Production (Packaging)", or in column C "Import".
- 5) Other plastics mean plastics not included in the first six types of plastics, or plastics manufactured by combination of the first six categories of plastics, e.g. polycarbonate (PC), polyamide (PA) or polyurethane (PUR).

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### Report on group and transport packaging

Annex No. 3 Report submitted for . quarter

Company: ID: Address:

Contact person: E-mail: Phone:

	Packaging material	Produ (packin		Impo	rt (t) <sup>1)</sup>	Expor	rt (t) <sup>1)</sup>	Placed	d on the ma Total (t)	rket <sup>2)</sup>	Reusable	Circulations	Packaging filled with
Group and transport packaging	A	Bp	Bp Br orimary recycled		Cr	Dp primary	Dr recycled	E=B+C-D			packaging (t) <sup>3)</sup>	(how many) <sup>4)</sup>	hazardous substances (t) <sup>5)</sup>
		primary			recycled		recycleu	Ep primary	Er recycled	Ep + Er	F	F-1	G
GLASS	Glass												
	Composite glass												
Glass TOTAL													
	HDPE												
	PVC												
	LDPE												
	PP												
	PS												
PLASTICS	XPS												
without PET	EPS												
	Other plastics <sup>6)</sup>												
	Biodegradable												
	plastics												
	Composite												
	plastics												
Plastics without P													
PET	PET												
	Paper												
PAPER and	Paperboard												
PAPER BOARD	Molded fibre												
I AI EKDUAKD	Composite												
	paper												
Paper and Paperbo	oard TOTAL												
	Paperboard based												
BAVERAGE	composite												
PACKAGING	(baverage												
	packaging)												

	Ferrous metals						
	Composite ferrous metals						
METALS	Ferrous metals TOTAL						
METALS Aluminum							
	Composite aluminum						
	Aluminum TOTAL						
	Wood						
WOOD	Composite with						
WOOD	non-wooden components						
Wood TOTAL							
OTHERS	Others						
T(	<b>)TAL</b>						

Annex No. 3: Enter the weight of the group and transport packaging structured by the material composition. The weight of composite packaging shall be reported in the packaging material that predominates (except for paperboard based composite – beverage packaging, which shall be reported separately). The detailed breakdown of the weight of the individual packaging materials that make up composite packaging are further reported by the material composition in the Annex No. 3-1. The total weight of the packaging (B, C or D) consists of the weight of the primary raw material (Bp, Cp or Dp) and the weight of recycled component (Br, Cr or Dr).

- 1) Including reusable packaging that is only used for the first time and packaging filled with hazardous substances.
- 2) Formula for calculation: E = B + C D (the values from the respective columns according to individual packaging materials are substituted for individual letters).
- 3) The weight at first use shall be indicated.
- 4) The average number of circulations of reusable packaging of the given material composition, referring to the packaging in column F is reported.
- 5) Packaging filled with dangerous substances represents the amount of packaging that was filled with dangerous substances that were put on the SR market. The quantity must also be indicated in column B "Production (Packaging)", or in column C "Import".
- 6) Other plastics mean plastics not included in the first six types of plastics, or plastics manufactured by combination of the first six categories of plastics, e.g. polycarbonate (PC), polyamide (PA) or polyurethane (PUR).

#### Report on group and transport composition packaging

Annex No. 3-1
Report submitted for . quarter

Company:	Address:
ID:	Contact person:
Phone:	E-mail:

Group and transport	Packaging material	Produ (packir	uction ng) (t) <sup>1)</sup>	Impo	rt (t) <sup>1)</sup>	Expo	rt (t) <sup>1)</sup>	Place	ed on the mar Total (t)	·ket <sup>2)</sup>	Reusable packaging	Packaging filled with
composite packaging	A	Вр	Br	Ср	Cr	Dp primary	Dr recycledt	E=B+C-D			(t) <sup>3)</sup>	hazardous substances 4)
		primary	recycled	primary	recycled			Ep primary	Er recycled	Ep + Er	F	G
GLASS	Glass											
PET	PET											
	HDPE											
	PVC											
	LDPE											
PLASTICS without PET	PP											
	PS											
	XPS											
	EPS											
	Other plastics <sup>5)</sup>											
Plastics without PET TO	OTAL											
PET	PET											
PAPER and	Paper											
PAPERBOARD	Paperboard											
	Molded fibre											
Paper and Paperboard T	OTAL											
METALS	Ferrours Metals											
	Aluminm											
WOOD	Wood											
OTHERS	Others											
TOTA	AL											

Annex No. 3-1: Enter the weight of the packaging materials that make up the **group and transport composite packaging** structured by the material composition. If the given packaging material does not exceed 5 % of the total weight of the composite packaging unit, packaging material is included in the weight of the predominant packaging material. The sum of the weights of **group and transport composite packaging** listed in the Annex No. 3 should be equal to the sum of the weights of composite packaging listed in the Annex No. 3-1.

- 1) Including reusable packaging that is only used for the first time and packaging filled with hazardous substances.
- 2) Formula for calculation: E = B + C D (the values from the respective columns according to individual packaging materials are substituted for individual letters).
- 3) The weight at first use shall be indicated.
- 4) Packaging filled with dangerous substances represents the amount of packaging that was filled with dangerous substances that were put on the SR market. The quantity must also be indicated in column B "Production (Packaging)", or in column C "Import".
- 5) Other plastics mean plastics not included in the first six types of plastics, or plastics manufactured by combination of the first six categories of plastics, e.g. polycarbonate (PC), polyamide (PA) or polyurethane (PUR).

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#### Report on plastic carrier bags

### Annex No. 4 Report submitted for . quarter

		Plastic carrier ba	ngs		
Wall thickness	Production (packing/ providing) [pcs] 1)	Import [pcs] <sup>2)</sup>	Export [pcs] 3)	Introduced to the market [pcs] 4)	Weight [kg] 5)
A	В	C	D	Е	F
Up to 15 μm					
From 15 to 50 μm					
More than 50 μm					

#### How to fill in the table:

- 1) Insert the number of plastic carrier bags according to wall thickness purchased from producers in the Slovak Republic or from suppliers originating in domestic production.
- 2) Insert the number of plastic carrier bags according to wall thickness transported across the state border to the territory of the Slovak Republic from the European Union member states and outside the Member States of the European Union.
- 3) Insert the number of plastic carrier bags according to wall thickness exported from the territory of the Slovak Republic to the states outside the European Union or transported across the state border outside the territory of the Slovak Republic.
- 4) Calculation formula: **E = B + C D** (the values from the respective columns according to the individual packaging materials are inserted separately for the individual letters).
- 5) Insert total weight of the plastic carrier bags according to the corresponding wall thickness.

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