

Date: 20th December 2023

Request for information on packaging material composition

Dear supplier,

Directive (EU) 2018/852 of the European Parliament of 30th May 2018 amending Council Directive 94/62/EC on packaging and packaging waste requires all Member States to comply with Extended producer responsibility for all packaging placed on the market (EPR), including also industrial and commercial packaging. The aim is to improve the recycling and circular economy of all packaging.

In order to improve the recycling and circular economy the Ministry of the Environment of the Slovak Republic adopted Decree 259/2023 of 19th June 2023, amending Decree 371/2015, which implements some provisions of the Waste Act.

This Decree regulates selected **details on material composition of packaging** in relation to durability, repairability, reuse, recyclability and the presence of hazardous substances. It also establishes the way in which Duslo, a.s. keeps records of material composition of packaging put on the market of the Slovak Republic.

Duslo, a.s. is a company falling upnder the definition of EPR because of:

- uses empty packaging to package its own products (film, cardboard separator, pallet, wood, bag, IBC, can, etc.),
- generates packaging waste from packaging in which products, imported to Duslo, a.s., were packed.

Duslo, a.s. is obliged to fulfill the requirements of this Decree. To do so, it is necessary that we have all information about material composition of all packaging, i.e. also packaging in which products, imported to Duslo, a.s., were packed. We are therefore turning to you with a request to provide answers to the following questions relevant to our records on the material composition of packaging:

- 1. What material is the packaging made from?
- 2. Is the packaging made from several materials (composite)? 1
- 3. If the packaging is composite, what materials is it made from?
- 4. Is the packaging made only from primary raw material?
- 5. Is the packaging made from primary raw material and recycled material?
- 6. What is the proportion of recycled material in the total weight of the manufactured packaging?

We are kindly asking you to send us answers to the above-mentioned questions within the scope referred to attachments, specifically:

- in the case of <u>non-composite packaging</u> send us data only in the format within the scope referred to the attachment 1 (primary packaging) and 2 (secondary and tertiary packaging),
- in the case of <u>composite packaging</u> send us data only in the format within the scope referred to the attachment 3 (primary packaging) and 4 (secondary and tertiary packaging).

Send us the information together with the delivery note.

We are to inform you that this letter can be also found at https://www.duslo.sk/sk/ziadost-o-informacie-o-materialovom-zlozeni-obalov (Request for information on packaging material composition).



Ing. Richard Katunský Head of environmental and health protection department

T: +421 31 775 1111 F: +421 31 775 3040 E: <u>duslo@duslo.sk</u> http://www.duslo.sk č.ú.: 207132/0200 IČO: 35 826 487 DIČ: 2021607984

IBAN/SWIFT: SK92 0200 0000 0000 0020 7132/SUBASKBX





¹ Packaging is not composite if the packaging material in question does not exceed 5% of the total weight of the composite packaging unit. The packaging material is then included in the weight of the predominant packaging material



Attachment 1 Primary **non-composite** packaging

Type of packaging	Material	Total weight of packaging (kg)	
		primary raw material	recycled material
Glass	Glass		
	PET		
	HDPE		
	PVC		
	LDPE		
	PP		
Plastic	PS		
	XPS		
	EPS		
	PA		
	Another plastic		
	Biodegradable plastic		
Paper and cardboard	Paper		
	Cardboard		
	Absorbed cardboard		
Metal	Ferrous metal		
	Aluminum		
Wood	Wood		
Other	Other		
Together			

Seal/stamp	Signature
Full name of the responsible person:	
Date:	
I confirm with my signature that the information which I have g	iven is true.





Attachment 2 Secondary and tertiary non-composite packaging

Type of packaging	Material	Total weight of packaging (kg)	
		primary raw material	recycled material
Glass	Glass		
	PET		
	HDPE		
	PVC		
	LDPE		
	PP		
Plastic	PS		
	XPS		
	EPS		
	PA		
	Another plastic		
	Biodegradable plastic		
	Paper		
Paper and cardboard	Cardboard		
	Absorbed cardboard		
Metal	Ferrous metal		
	Aluminum		
Wood	Wood		
Other	Other		
Together			

Seal / stamp	Sianature
Full name of the responsible person:	
Date:	
I confirm with my signature that the information which I have g	iven is true.





Attachment 3 Primary composite packaging

Type of packaging	Material	Total weight of packaging (kg)	
		primary raw material	recycled material
Glass	Glass		
	PET		
	HDPE		
	PVC		
	LDPE		
Dla ati a	PP		
Plastic	PS		
	XPS		
	EPS		
	PA		
	Another plastic		
	Paper		
Paper and cardboard	Cardboard		
	Absorbed cardboard		
Metal	Ferrous metal		
	Aluminum		
Wood	Wood		
Other	Other		
Together			

I confirm with my signature that the information which I h	ave given is true.
Date:	
Full name of the responsible person:	
	•••••
Seal / stamp	Signature





Attachment 4 Secondary and tertiary composite packaging

Type of packaging	Material	Total weight of packaging (kg)	
		primary raw material	recycled material
Glass	Glass		
	PET		
	HDPE		
	PVC		
	LDPE		
5 1	PP		
Plastic	PS		
	XPS		
	EPS		
	PA		
	Another plastic		
	Paper		
Paper and cardboard	Cardboard		
	Absorbed cardboard		
Metal	Ferrous metal		
	Aluminum		
Wood	Wood		
Other	Other		
Together			

Date:
Full name of the responsible person:

..... Seal / stamp Signature



I confirm with my signature that the information which I have given is true.