

We certify that the following products:	18DXN03; 22DXN03; 26DXN03
Composed of :	PET / RPET (polyethylene terephthalate)
Batch n°:	Are concerned by this declaration, all the batches marketed
Advised conditions of storage :	Storage with the shelter from the sun and/or heat source and safe from moisture.

I. Compliance

Comply with the current European regulation regarding :

- Food contact and more specifically :
 - Regulation (EC) No 1935/2004 and specific measures mentioned in this regulation
 - Regulation (EC) No 10/2011 and its amendments (16th Amendment Reg (UE) 2023/1442)
 - Regulation (EC) No 2023/2006
 - Regulation (EC) No 2022/1616
 - Regulation (EC) No 1907/2006 (REACH) and its amendments in force: candidate list of substances of very high concern (SVHC)
- Environment issues in the design and production of packaging and more specifically:
 - Directive 94/62/EC for the respect of the prevention by reduction at source, the limits of heavy metals and the minimization of the dangerous substances
 - Standard EN 13431 for energy recovery
 - Standard EN 13430 for recycling material

We declare that :

The material referenced above, under the normal and foreseeable conditions of use is suitable for :

Contact with all types of food products	$\overline{\checkmark}$
or only:	
Contact with dry matter	
Contact with moist /liquid products	
Contact with fat	
Correcting factor :	
Contact with acid	
Contact with alcohol	
Contact with refrigerated state and frozen state	$\overline{\checkmark}$
Hot use : Heating /reheating (microwave, Oven)	



II- The time and temperature of food contact correspond to the following overall migration test conditions (OM2):

Simulant	Migration time	Temperature	Result	Limit
Acetic acid 3% (B)	10 days	40 °C	Conform	
Ethanol 50% (D1)	10 days	40 °C	Conform	Limit : 10 mg/dm²
olive oil (D2)	10 days	40 °C	Conform	10 mg/am

The 10-day test at 40 ° C covers all storage times at room or refrigerated, frozen temperature, including heating up to 70 ° C maximum for up to 2 hours or heating up to 100 ° C maximum for up to 15 minutes maximum.

The MO2 test, also covers the contact conditions for the MO1 and MO3 tests, described in Chapter 3 of Annex 5 of Regulation No. 10/2011.

III-The information relative to the substances for which there are restrictions and/or dual use additives:

On the basis of the declaration of our supplier(s) and according to the productions, above referenced products may contain

• The following substances subject to restriction, specific migration limits (SML):

Ref. N°	CAS N°	Substances	Result	Test Condition	SML
24910	100-21-0	Teraphtalic Acid,	Conform		7,5 mg/kg
19150	121-91-5	Isophtalic Acid	Conform	Ethanol 95%	5 mg/kg
16990	107-21-1	Ethyleneglycol	Conform	(10J/60°C)	30 mg/kg
15760	111-46-6	Diethyleneglycol	Conform		30 mg/kg
10060	75-07-0	Acetaldehyd	Conform	Acide acétique 3%	6 mg/kg
35760	1309-64-4	Antimony Trioxide	Conform	(B) 10j/60°C	0,04 mg/kg expressed as antimony

The 10 day test at 60°C covers long term storage of more than 6 months at room temperature or lower, including heating to 70°C maximum for up to 2 hours or heating to 100°C maximum for up to 15 minutes.

• Heavy Metals:

	Simulant & Conditions Test	Results
Specific migration of heavy metals	Acetic acid 3% (B) 10j/40°C	Conform

Bisphénol(s)

	N° CAS		
80-05-7	Alexander de la constanta de l		
80-09-01	Absence and No intentional addition of bisphenol compoutable based on supplier's declarations and analysis reports*		
620-92-8	— based off supplier's declarations and analysis reports		
	80-09-01		



• The following dual use additives :

N° de SIN N° CAS		Substances	
E338	7664-38-2	phosphoric acid	

Based on declarations of ours suppliers, the Phosphoric Acid (CAS No 7664-38-2; EC No 231-633-2; E338), is added at a level less than 25 ppm. No food contact SML exists for this additive. Worst-case migration calculations show that at the level of addition used in PET grades, the expected theoretical limit of migration is several orders of magnitude below the EU packaging OML level.. At this level the additive represents an extremely small percentage of the food compliance limit(s) and as such is quite unlikely to threaten compliance with any maximum level permitted in food.

- No Aromatic amine

IV- Information about functional barrier properties:

- No functional barrier property.

V. Information on the use of recycled materials:

The products referenced above contain recycled materials produced in accordance with **Regulation (EU) 2022/1616**. The recycled material to which this declaration applies is suitable for 100% use in processes for contact with foodstuffs., as it comes from a process that has received EFSA authorization.

Below are the numbers of Recycling Facility: **RFN**, Recycling Infrastructure: **RIN**, Recycler Number: **RON** and **RAN**: Recycling authorization number.

RAN	N° RON	N° RFN (Assigned Registration Number)	N° RIN	Competent Autority / Address	
RECYC215 ES1-92U-00P		ES1-5U0-0FA -	ES1-2E1-0 1	Ministerio de Sanidad, Consumo y Bienestar	Paseo del Prado, 18, 28014 Madrid (SPAIN)
RECTC213 E31-920-00P	E31-300-0FA	ES1-5EC-0IA	Social Social		
	FRF-215-00I	FRF-215-0FK	FRF-89M-0IJ	DGCCRF- Direction	TELEDOC 071, 59 BOULEVARD VINCENT AURIOL,
RECYC061	FRF-98G-008		FRF-8IO-0IK	Générale de la Concurrence, de la	
RECYC290 FRF-2J2-00M	FRF-17J-0FD	FRF-6EG-0ID	Consommation et de la Répression des Fraudes	75703 PARIS - (FRANCE)	
		FRF-88B-0IK			
RECYC039 FR1-322-00K		FR1-902-010		Service Produits Non	
	FR1-322-00K	322-00K FR1-322-0FM	FR1-2U9-0I0	DGCCRF – Entité départementale :	Alimentaires et Services Afférents143 boulevard de la ReineCS 3353578035 VERSAILLES CEDEX (FRANCE)
			FR1-666-014	DDPP 78	
		•	FR1-4AE-0IE		

The restrictions provided for in the declaration of conformity received from the recycler are respected.

VI- Information on the ratio surface area in contact with the foods / volume used:

Our products are standard packaging intended for all type of food contact for which it is not possible to calculate the real contact surface for all applications.

Consequently, the ratio surface in contact with the food / volume used to determine compliance of the material or object is $6dm^2$ per kg of food.

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This guarantee does not however extend to:

- any subsequent changes in the composition of the product covered by this declaration, resulting from the addition of substances of any kind whatsoever;
- usage that may result in a denatured material;
- inappropriate use of the materials;
- checking for mutual compatibility between the material and the packaged goods, which is the sole responsibility of the user of the packaging, and in particular for non-modification of the organoleptic properties of the packaged goods.

The industrial or commercial use of the products listed in this declaration is subordinated to the checking of their conformity to the standards in force as of their technical conformity compared to the use for which they are intended.

This declaration takes effect starting from the date appearing below for a maximum duration of four years. It cancels any former declaration. It will be modified when substantial changes occur in the manufacture of the products, that may change necessary essential conditions due to conformity, or when the above-mentioned regulations are modified.

Executed in ORNANS, on 12/02/2025

Quality Manager

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