# TECHNICAL DATA SHEET NR.: N/Article reference:

## 61 PS DPS223.1016307100

. . . . .

<u>General</u>	Material					
Description	BOX WITH LID - CARREFOUR				Type: <b>OPS</b>	
	L		Н		Color: Transpare	ent
Dimentions product:	342	232	23	mm		
Tolerances sizes:	± 1.0 mm					
Net weight:	24.99	g				
Tolerances weight:	± 10%					
For food use:	yes					
		_				
Packaging					Embossing	
Quantity in box	400	]			Glass and Fork	YES
Box size	590x390x530				Recycling Arrows	YES
Boxes/layer	4		-		Product's code	YES
Layers/pallet	3				Product's size	NO
Box/pallet	12	boxes				
Pieces/pallet	4800	pcs				
On europallets	yes					
Europallets to exchange	yes					
		•				
Usage conditions						
operating temperature	:	- 10°C ÷	+70 °C			
freezer (without mechanical stre	ss) :	yes				
microwave	:	no				

## <u>Limits</u>

Overall migration < 10 mg/ dm<sup>2</sup> - according to UE Regulation no. 10/2011 with subsequent changes.

Metals specific migration: Ba< 1mg/kg; Co< 0,05 mg/kg; Cu< 5mg/kg; Mn< 0,6 mg/kg; Zn< 5 mg/kg; Al< 1mg/kg; Ni< 0,02mg/kg; Li< 0,6mg/kg; Fe< 48 mg/kg - According to EU Regulation no. 10/2011 with subsequent changes.

### Complies with the requirements of:

Regulation (EC) 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and reapealing Directives 80/590/EEC and 89/109/EEC;

Commission Regulation (EU) 10/2011 on plastic materials and articles intended to come into contact with food, and it's amended up to Regulation (EU) 37/2019;

Commission Regulation (EC) 2023/2006 on good manufacturing practice for materials and intended to come into contact with food (GMP) and following amendaments.

### Storage conditions:

Products should be kept in the original packing for optimum protection against dust, light and mechanical damage. No exposure to direct sun light to avoid major temperature changes. We strongly recommended the products to be used within 18 months.