

**DECLARATION OF COMPLIANCE FOR MATERIALS AND ARTICLES INTENDED
TO COME INTO CONTACT WITH FOOD
PP LAMINATED KRAFT PAPERBOARD**

(Revision 3.1 : 17/06/2026)

SABERT EUROPE
Rue de l'Industrie, N°4
1400 NIVELLES
Belgique

Hereby declare that the products mentioned below:

Code Sabert EU	Description
PAP12014PP	Rd Bowl KR PP FSC MIX Credit 14oz 6x50p
PAP14032PP	SqBowl1200 KRPP FSC MIX Credit 17cm6x50p
PAP12016PP	Large Rd Bowl KR FSC mix Credit 600ml 6x50p
PAP12026PP	Soup Pot KRPP FSC Mix Credit 26oz 20x25p
PAP17016PP	SaladRect KRPP FSC MIX Credit 500ml 6x50
PAP17022PP	SaladRect KRPP FSC MIX Credit 650ml 6x50
PAP17024PP	SaladRect KRPP FSC MIX Credit 750ml 6x50
PAP17032PP	SaladRect KRPP FSC MIX Credit 1000ml6x50
PAP52014PAPPP	Rnd lid KR PP FSC MIX Credit 115mm 6x50p
PAP52026PAP	Soup Pot Lid KK PP FSC MIX Credit 26oz 20x25p
PAP57032PAP	Lid.RectKR FSC MIX Credit 172x120mm12x25
PAPSOUP8PP	Soup Pot KRPP FSC Mix Credit 8oz 10x50p
PAPSOUP12PP	Soup Pot KRPP FSC Mix Credit 12oz 10x50p
PAPSLID8PAP	SoupPtLdKRPP FSC Mix Credit 8-12oz10x50p
PAPSOUP16PP	Soup Pot KRPP FSC Mix Credit 16oz 10x50p
PAPSLID16PAP	SoupPotLidKRPP FSC Mix Credit 16oz10x50p

Which consist in a PP laminated kraft board (virgin fibers).

Comply with following regulation :

- **1935/2004** : Regulation (EC) of the European parliament and of the council of 27 October 2004 on materials and articles intended to come into contact with food and its amendments.

In the following condition of use:

- all type of food stuff
- Suitable to be used at frozen, refrigerated temperature and at max 121°C
- Use in microwave : only for reheating,
- Not suitable for conventional oven
- Suitable for long term room temperature or refrigerated storage

- **10/2011** : commission regulation of 14 January 2011 on plastic materials and articles intended to come into contact with food and amendments:

The products comply with the overall migration limit of 60 mg/Kg or 10mg/dm² in following conditions of test.

Test conditions :

- 2h à 100°C - Acetic acid 3% (simulant B), ethanol 10% (simulant A)
- 4h à 60°C - Ethanol 95% (substitute to simulant D2)
- 2h à 60°C - Isooctane (substitute to simulant D2)
- Ratio surface / volume : 6.5 dm²/kg

No substances subject to Specific Migration Limit (SML) nor dual used additives are used.

- **German recommendation BfR XXXVI**
- **2023/2006/CE** commission regulation from 22/12/2006 on good manufacturing practice for material and articles intended to come into contact with food.
- **Phthalates** are not used in the manufacturing process.
- **Commission Regulation (EU) 2024/3190** of 19 December 2024 on the use of bisphenol A (BPA) and other bisphenols and bisphenol derivatives with harmonised classification for specific hazardous properties in certain materials and articles intended to come into contact with food, amending Regulation (EU) No 10/2011 and repealing Regulation (EU) 2018/213.
Recycled FCMs are not within the scope of Regulation (EU) 2024/3190.” (See EC Guidelines Response to Q2).
- **Regulation (EU) 2025/40** of the European Parliament and of the Council of 19 December 2024 on packaging and packaging waste, amending Regulation (EU) 2019/1020 and Directive (EU) 2019/904, and repealing Directive 94/62/EC with regard to:
 - Heavy metal content <100 ppm
 - Absence of identified hazardous substances
 - Absence of PFAS
 - Recyclable

This declaration is supported by comprehensive technical documentation prepared in response to Article 39 and Annex VIII of the PPWR.

Shelf life: 2 years under ideal storage condition: dry, ambient temperature (8°C up to 25°C), in original packaging, not exposed to light.

According to the European legislation in force, this is the responsibility of the end user to verify the technical suitability of the product for his specific intended use.

This letter replaces all previous versions.

Valid two years.

This declaration is done for [Antalis](#)
Nivelles, 23/06/2026



Isabelle ERNOTTE
QE Manager