

**DECLARATION OF COMPLIANCE FOR MATERIALS AND
ARTICLES INTENDED TO COME INTO CONTACT WITH FOOD**

Polystyrene (PS) RANGE

(Revision 15: 30/03/2026)

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

Hereby declare that the products mentioned below:

APPTB200B	Tasting Bowl PS black 5,5X5,5X3cm 10X20p
APPTB200C	Tasting Bowl PS clear 5,5X5,5X3cm 10X20p
APPTB200SN	Tasting Bowl PS sil. 5,5X5,5X3cm 10x20p
APPTG200C	PS Clear Tast. Glass 4x4x7,5cm 10x20p
GLACL2325C20S	Dessert Cup PS Clear 23cl 20X25p
INJBCLSI1408C10N	Clear Side Bowl Silver Rim.PS 14cm 10X8p
INJBCLSI2004C10	Clear Bowl Silver Rim PS 20cm 1.5L 10x4p
INJBCLSI2704C10N	Bowl PS clear With Silver Rim 27cm 10X4p
INJPL930820C5	Rect. platter PS black 20X28cm 5X20p
MOZ931105C5	Square platter PS black 27cm 5X5p
MOZ931705C5	Rect. platter PS black 17X45cm 5X5p
MOZ931805C5	Rect. platter PS black 30X45cm 5X5p
MOZ932205C5	Rect. platter PS black 22X56cm 5X5p

Comply with the following regulations:

- **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.

In the following condition of use:

Contact with wet and dry food, aqueous food, fatty food, acidic food, alcoholic food.
All storage time at chilled temperature. Heating max 70°C, max 2 hours.

- **10/2011/UE**: commission regulation of 14 January 2011 on plastic materials and articles intended to come into contact with food and amendments:
 - 321/2011/EU from 2/04/2011
 - 1282/2011/EU from 10/12/2011
 - 1183/2012/EU from 12/12/2012
 - 202/2014/EU from 4/03/2014
 - 865/2014/EU from 9/08/2014
 - 2015/174/EU from 6/02/2015
 - 2016/1416 from 24/08/2016

- 2017/752 from 28/04/2017
- 2018/79 from 18/01/2018
- 2018/213 from 12/02/2018
- 2018/831 from 05/06/2018
- 2019/37 from 31/01/2019
- 2019/1338 from 08/08/2019
- 2020/1245 from 02/09/2020
- 2023/1442 from 11/07/2023
- 2023/1627 from 10/08/2023
- 2024/3190 from 19/12/2024

The products we supply comply with the overall migration limit of 60 mg/Kg or 10mg/dm² as laid down in regulation 10/2011/EU.

Test condition : 10 days 40°C (10 days 50°C for specific migration),
cutlery 2 hours 70°C.

Simulants: A (ethanol 10%), B (acetic acid 3%), D2 (olive oil).

Area/volume ratio:

Type materials and article	Area volume ratio in dm ² /100ml
Clear products	1
Green, Orange, pink, blue, violet, black	1
White	2.08
Metalized	0.8

Following substances submitted to Specific Migration Limit (SML) might have been used:

N° FCM	N° CAS	Substances	Specific migration limit (SML) or other restriction
00223	0000106-99-0	Residual Butadiene	1mg/Kg finish product

These products do not contain dual use additives.

- **2023/2006/CE** : commission regulation from 22/12/2006 on good manufacturing practice for material and articles intended to come into contact with food.
- **2022/1616/EU** Commission Regulation of 27/03/2008 on recycled plastic materials and articles intended to come into contact with foodstuffs and repealing Regulation (EC) No 282/2008. We do not use recycled material in this range of product.
- **Commission Regulation (EU) 2024/3190** of 19 December 2024 on the use of bisphenol A (BPA) and other bisphenols and bisphenol derivatives subject to harmonised classification by reason of 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

- **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.

- Meet standard NF EN 12875-1 : Mechanical dishwashing resistance
- **1895/2005/CE** Commission Regulation from 18/11/2005 on the restriction of use of certain epoxy derivatives in materials and articles intended to come into contact with food (BADGE, BFDGE et NOGE). Those substances are not used in the manufacturing of our products.

Shelf life: 5 years under ideal storage condition: dry, ambient temperature (8°C up to 25°C), in original packaging.

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 **Norengros A/S**

Nivelles, 29/05/2026



Ernotte Isabelle
QE Manager