

Declaration of Compliance

Description	Material	Article Number
Glass "Crystal"/lid/bowl/cup/inserts	RPET (100 % PCR*)	177066

*100 % post-consumer recycled (PCR) PET

Duni declares that the article meets the requirements of:

- Article 3, 11(5), 15 and 17 of Regulation (EC) No 1935/2004 (Framework regulation)
- EU Regulation 2023/2006/EC (GMP)
- EU Regulation 10/2011/EC with amendments (Plastic regulation)
- EU Regulation 1616/2022 (Recycled plastic)¹
- EU Regulation (EU) 2024/3190 on the use of bisphenol A (BPA) and other bisphenols
- Article 5 of Regulation (EU) 2025/40 on Packaging and Packaging Waste (PPWR) regarding the restriction of per- and polyfluoroalkyl substances (PFAS) and heavy metals

This plastic product has been manufactured only with monomers, other starting substances and additives that are authorized under Regulation (EC) 10/2011 and all amendments. A risk assessment according to Article 18 and Article 19 of Regulation (EC) No. 10/2011 has been performed for this product.

Overall migration (1)

According to the above-mentioned regulations, the overall migration does not exceed 10 mg/dm² or 60 mg/kg.

Specific migration (2)

One or more of the substances are subject to specific migration limits. All restricted substances have undergone migration testing, and the results confirm compliance with the applicable limit values.

Area of use

The RPET items are intended for contact with cold and ambient-temperature foods. Migration testing has been performed under conditions covering use at elevated temperatures. However, due to the inherent material properties of APET, a maximum use temperature of 70 °C is recommended. Consequently, the product is not suitable for hot-fill applications, prolonged exposure to elevated

¹ The material used to make the 100 % post-consumer recycled (PCR) PET products originates from a mechanical polyethylene terephthalate (PET) recycling processes seen as a "suitable technology" as defined in regulation (EU) 2022/1616. The recyclers and/or recycling installation have applied for an authorisation to European Food Safety Authority (EFSA) before 10 July 2023 and may therefore be placed on the market.

temperatures, or warm-keeping use, as such conditions may compromise the bowl's structural stability.

The articles can be used for long-term storage in ambient and chilled conditions.

Microwave use: The product is not suitable for heating in microwave ovens.

Freezing: The items can be used for frozen food, but it is not recommended for storage in the freezer due to material properties.

Test conditions

Migration tests on the material of the article performed by an independent institute showed that under the following test conditions overall migration (see 1.) and specific migration (see 2.) fall below the respective limits given by regulation 10/2011.

Overall migration OM2²

Simulant	Contact time	Temperature	Result (mg/dm²)
10 % Ethanol	10 days	40°C	< 10
3% Acetic acid	10 days	40°C	< 10
95 % Ethanol	10 days	40°C	< 10
Isooctane	2 days	20°C	< 10

Ratio of food contact surface area to volume of component used to establish the compliance of material is 6 dm²/kg.

Specific migration OM2

Simulant	Contact time	Temperature	Result (mg/dm²)
3% Acetic acid	10 days	40°C	< SML

The plastic in this product does not contain additives that are subject to a restriction in food as referred to in Article 11.3 of EU Regulation 10/2011.

According to the document in our possession, Primary Aromatic Amines are below 10 ppb.

Please be advised that Duni AB does not add anything into the product.

To the best of our knowledge, the information provided is accurate and reliable as of the date of publication and, where relevant, reflects the information received from suppliers. It is valid from the stated issue date until it is replaced or superseded.

² OM2 test conditions corresponds to intended food contacts conditions "Any long-term storage at room temperature or below, including when packaged under hot-fill conditions, and/or heating up to a temperature T where $70\text{ °C} \leq T \leq 100\text{ °C}$ for a maximum of $t = 120/2^{((T-70)/10)}$ minutes." according to EU Regulation 10/2011/EC.