

Declaration of Compliance

Description	Material	Article Number
Duniform trays NCBK*	CPET	228239

* NCBK non-Carbon Black

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 (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)

This plastic product has been manufactured only with monomers, other starting substances and additives authorized under Regulation (EU) No 10/2011 and its amendments.

A risk assessment in accordance with Articles 18 and 19 of Regulation (EU) No 10/2011 has been carried out, including evaluation of Non-Intentionally Added Substances (NIAS).

Area of use

The articles can be used safely with all types of food under following conditions:

	Application	Specific conditions	
		Temperature (°C)	Period food contact
☞	Storage in freezer	-40 – 0	Very long (>> 10 days)
☞	Storage in fridge	0-10	Long (> 10 days) The food itself probably sets the limitation
☞	Storage at room temperature	Max 40	Long (> 10 days) The food itself probably sets the limitation
	Keeping warm applications*	-	-
☞	Hotfill & serve temp	< 220	Immediate use
☞	Microwave oven	< 220	Short (< 2 h)
☞	Cooking application	< 220	Short (< 2 h)

*CPET is not optimal for warm keeping conditions due to the material getting very soft around its glass transition temperature at appr. 70 °C This has to do with the usage aspect and not product safety. This does not mean the tray will melt, but it will get soft and weak.

For further details, please read product information sheet.

DUNI GROUP

P.O. Box 237 | SE-201 22 Malmö | Sweden
Phone +46 40 10 62 00 | Org.No. 5565367488 | Reg.Office Malmö
www.dunigroup.com

Overall migration

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

Specific migration

The material contains substances that are subject to restrictions according to regulation 10/2011/EC. Specific migration test proves that these are within the limits. Detailed information regarding the SMLs are available upon request.

Test conditions

Migration tests on the article material performed by an independent institute showed that under the following test conditions, overall migration (see 1.) falls considerably below the limit given by regulation 10/2011.

Overall migration OM6¹+ OM7²

<i>Simulant</i>	<i>Contact time</i>	<i>Temperature</i>	<i>Result (mg/dm³)</i>
<i>10 % Ethanol</i>	<i>4 hours</i>	<i>100°C</i>	<i>< 10</i>
<i>3% Acetic acid</i>	<i>4 hours</i>	<i>100°C</i>	<i>< 10</i>
<i>Olive oil</i>	<i>2 hours</i>	<i>175°C</i>	<i>< 10</i>

Ratio of food contact surface area to volume of component used to establish the compliance of material is 0,5 cm²/cm³ (~5 dm²/kg).

This product complies with the general restrictions of Annex II in Regulation (EU) No 10/2011 regarding heavy metals and PAA content.

The plastic in this product contains additives that are subject to a restriction in food as referred to in Article 11.3 of EU Regulation 10/2011.

Substance	CAS	E-number
Silicon dioxide	7631-86-9	E551
Phosphoric acid	7664-38-2	E338

Please be advised that Duni Group does not add anything to 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.

¹ OM6 test conditions corresponds to intended food contacts conditions defined in EU Regulation 10/2011/EC "Any food contact conditions at a temperature exceeding 40 °C with food simulants A, B, C or D1".

² OM7 test conditions corresponds to intended food contacts conditions defined in EU Regulation 10/2011/EC "High temperature applications with fatty foods exceeding the conditions of OM5".