

Declaration of Compliance

Description	Material	Article Number
Bagasse cups "Sweet"	Sugarcane fibre	208850
	paperboard with coating	

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)
- German BfR recommendation BfRXXXVI (sugarcane paper)
- Swiss Ordinance SR 817.023.21 on materials and article in contact with food (printing inks)
- Order No. 681 of May 25 (2020) from Danish Ministry of Environment and Food on ban of per- and polyfluoroalkyl substances (PFAS) in paper and cardboard food contact materials.

Field of Application

The cups can be used with all kinds of foods up to 90 °C. The cups can be safely used with all aqueous, acidic and alcoholic beverages up to an alcohol content of 10%.

Limitations of the material:

Bagasse is a fibrous material and as the cups have no plastic lamination, they are recommended for short term use.

Higher alcohol content can cause the cup to leak if left for several hours.

The cups should not be used in a microwave oven.

Product Safety

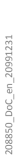
Analysis of the material performed by an independent institute shows the tested sample meets the requirements of the German LFGB and Regulation (EC) No. 1935/2004. See details in Annex I.

No PFAS (Per- and polyfluoroalkyl substances) are intentionally added to the product.

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

This document of compliance is based on:

- Documentation from manufacturer
- Test reports





Annex I

Summary of result according to LFGB

Test	Result
Sensory test	Pass
Extractable heavy metals	Pass
Extractable Aluminium	Pass
Formaldehyde	Pass
Glyoxal	Pass
Colour release	Pass
Release of optical brighteners	Pass
3-monochloro-1,2-propanediol (MCPD), 1,3-dichloro-2-propanol (DCP)	Pass
Specific migration of primary aromatic amines (PAA)	Pass
Azo Dyes	Pass
Polycyclic aromatic hydrocarbons (PAH)	Pass
Mineral oil components MOSH/MOAH	Pass
Agar Diffusion test	Pass
Bisphenol A	Pass
Phthalates	Pass
Specific migration of benzo(a)pyrene. Benzo(a)anthracene, benzo(b)fluoranthene and chrysene	