

# **Declaration of Compliance**

Description	Material	Article Number
Paper straws	Paper, glue, printing inks	192867

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)
- Paperboard complies with German BfR recommendation XXXVI

#### Area of use

The straws are safe to use with all kinds of beverages up to 90 °C from a food contact perspective. However, it is not recommended to use them with hot drinks because of deteriorating performance and stability as well as due to the risk of burn injuries.

#### Limitations of the material:

- Paper is fibrous material and the as the surface of the straws are untreated, they are not suitable for long-term use.
- The straws are not suitable to be used in a microwave oven.

Different kinds of food can have an impact on the physical behaviour of the straw. Duni's recommendation is for the customer to test their application for their needs.



### **Test conditions**

Analysis of the material performed by an independent institute shows the tested samples meet the requirements of LFGB and Regulation (EC) No. 1935/2004.

## Summary of results:

The tested sample meets the requirements of LFGB and Regulation (EC) No. 1935/2004 in the tested items.

Prüfung / Test	Ergebnis / Result
Sensorische Prüfung / sensory test	bestanden / pass
Extrahierbare Schwermetalle / extractable heavy metals	bestanden / pass
Formaldehyd / formaldehyde	bestanden / pass
Glyoxal / glyoxal	bestanden / pass
2-Methyl-4-isothiazolin-3-on (MIT) / 2-methyl-4-	bestanden / pass
isothiazolin-3-one (MIT)	
1,2-Benzisothiazolin-3-on (BIT) / 1,2-benzisothiazolin-3-one (BIT)	bestanden / pass
Mischung aus 5-Chlor-2-methyl-isothiazolin-3-on (CIT)	bestanden / pass
und 2-Methyl-4-isothiazolin-3-on (MIT) / mixture of 5-	
chloro-2-methyl-4-isothiazolin-3-one (CIT) and 2-methyl-	
4-isothiazolin-3-one (MIT)	
Farbechtheit / Colour release	bestanden / pass
Übergang optischer Aufheller / Release of optical	bestanden / pass
brighteners	
3-Monochlorpropan-1,2-diol (MCPD), 1,3-Dichlor-2-	bestanden / pass
propanol (DCP) / 3-monochloro-1,2-propanediol (MCPD),	
1,3-dichloro-2-propanol (DCP)	
Primäre aromatische Amine / primary aromatic amines	bestanden / pass
PAK / PAH	bestanden / pass
Weichmacher / Plasticizers	bestanden / pass
Nonylphenol / Nonylphenole	bestanden / pass
Octylphenol / Octylphenole	bestanden / pass
Mineralölbestandteile MOSH/MOAH / mineral oil	bestanden / pass
components MOSH/MOAH	
Chlorierte Phenole in Papier / Chlorinated phenols in	bestanden / pass
paper	
Azo-Farbstoffe 82.02-2 / Azo Dyes 82.02-2	bestanden / pass
Hemmhof / Agar Diffusion test	bestanden / pass
Anthrachinon / Anthraquinone	bestanden / pass

The product does not contain any functional barrier.

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

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