martin&servera

Declaration of Compliance

We

Supplier Martin & Servera

Box 30212

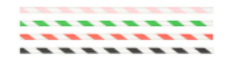
104 25 Stockholm, Sweden

Production unit Produced for Martin & Servera in China.

DECLARE 2025-02-20 THAT THE PRODUCT

Product Paper straws

Is made of FSC-certified white paper board



Item numbers

292692	PAPPERSSUGR BLFÄ 6X200 250SM/S
292742	PAPPERSSUGR BLFÄ 8X200 150SM/S
292787	PAPPERSSUGR BLFÄ 8X230 150SM/S
292799	PAPPERSSUGR NAT 6X200 250STM/S
292837	PAPPERSSUGR NAT 8X200 150STM/S
292918	PAPPERSSUGR NAT 8X230 150STM/S
292419	PAPPERSSUGR OF WH8X200 150SM/S
292452	PAPPERSSUGR OF WH8X230 150SM/S
292369	PAPPERSSUGR OFF WH6X150 250M/S
292847	PAPPERSSUGR SV 8X230 150ST M/S
306922	PAPPERSSUGRÖR NAT6X150 250SM/S
292559	PAPPERSSUGRÖR SV 6X150 250SM/S
292609	PAPPERSSUGRÖR SV 6X200 250SM/S
292678	PAPPERSSUGRÖR SV 8X200 150SM/S
465379	SUGRÖR PAPPER BUBBLE TEA

HAS BEEN PRODUCED ACCORDING TO

Framework REGULATION **(EC)** No 1935/2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC.

REGULATION **(EC)** No 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food (GMP).

REGULATION (EU) No 10/2011 on plastic materials and articles intended to come into contact with food.

martin&servera

IS COMPLIANT WITH

REGULATION **(EC) No 1907/2006** concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH).

DIRECTIVE **94/62/EC** on packaging and packaging waste.

HAS BEEN PRODUCED

From FSC-certified paper board

Without the use of: Heavy metal containing additives and Azo dyes.

DOES NOT EMIT

Limited substances above denoted levels in BfR XXXVI and LFGB (EC) 1935/2004:

Metals: Test 1 (below)
Primary aromatic amines: Test 2 (below)

IS INTENDED TO USE

To types of food: For hot and cold drinks of all kinds.

HAS BEEN TESTED FOR USE

Under following conditions for specific migration:

Duration: 4 hTemperature: $23\pm2^{\circ}\text{C}$

With food-simulator: Deionized Water, 3 % Aqueous Acetic acid, Alkaline salt solution,

rectified olive oil

HAS PASSED THE TESTS BELOW:

- 1. **EXTRACTABLE HEAVY METAL CONTENT** according to BfR XXXVI "Paper and Paperboard for Food Contact".
- 2. **PRIMARY AROMTIC AMINES OF PAPER AND BOARD** according to LFGB Regulation (EC) 1935/2004.
- 3. **SPECIFIC MIGRATION OF BENZOPHENONE AND 4-METHYBENZOPHENONE** according to FGB Regulation (EC) 1935/2004.

martin&servera

- 4. **Content of SVHC** according to REGULATION (EC) No 1907/2006 on REACH, Article 33(1). (As per update January 2020).
- 5. **Content of Formaldehyde** according to BfR Recommendation XXXVI on Paper and board for food contact.
- 6. Content of Pentachlorophenol (PCP) according to Council of Europe Resolution AP (2002)1.
- 7. **Fastness of Fluorescent** according to Council of Europe Resolution AP (2002)1.
- **8.** Colour Fastness of Dyed Paper and Board according to EN 646:2018 paper and board intended to come into contact with foodstuffs.
- 9. **Sensory Evaluation** according to LFGB L00.90-6.
- 10. **Transfer of Antimicrobial Constituents** according to BS EN 1104:2018 Paper and Board Intended to Come into Contact with Foodstuffs.

THE PRODUCT HAS THE FOLLOWING LABELING

Glass and Fork Symbol