# martin&servera

## **DECLARATION OF COMPLIANCE**

2021-11-18

We

**Supplier** Martin & Servera

Box 1003

121 23 Johanneshov, Sweden

**Production unit** Produced for Martin & Servera in China.

**DECLARE 2021-11-18 THAT THE PRODUCT** 

**Product** Portion cups and paper lid in kraft paper

**Is made of** Cup is made of FSC-certified kraft paper with PE-coating, CAS 9002-88-4



### Item numbers

394187	Mikroform kraftpapper 500ml
394199	Mikroform kraftpapper 750ml
394237	Mikroform kraftpapper 1000ml
394249	Salladsskål 1000ml kraftpapper
394472	Lock kraftpapper 172X123X20mm
394502	Lock kraftpapper 150mm
420141	Soppbägare kraftpapper 350ml
420174	Soppbägare kraftpapper, 450ml
420202	Soppbägare kraftpapper, 750ml
420224	Soppbägare kraftpapper, 950ml
420297	Lock soppbägare kraft 350-450ml
420307	Lock soppbägare kraft 750-950ml
420238	Salladsskål 500ml kraftpapper
420259	Salladsskål 750ml kraftpapper
420299	Salladsskål 1200ml kraftpapper
415448	Kraftpaper cup 8oz
415487	Kraftpaper cup 12oz



#### 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 (As per update August 2019).

#### 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 cardboard

From approved monomers in plastic parts: Ethylene (CAS 74-85-1) listed in (EC) No 10/2011, annex I, table 1.

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

#### **DOES NOT EMIT**

Limited substances above denoted levels in (EC) No 10/2011, annex II:

Metals: Test 2 (below)
Benzopenone: Test 3 (below)

#### IS INTENDED TO USE

**To types of food:** All kinds of food

#### HAS BEEN TESTED FOR USE

Under following conditions for total migration:

Duration: 2 h Temperature: 100°C

With food-simulator: 3 % Acetic acid, 50% (v/v) ethanol and fatty food simulant

approved in (EC) No 10/2011, annex III, table 1

Contact area / volume: According to (EC) No 10/2011, article 17

and



Under following conditions for specific migration (Heavy Metal):

Duration: 2 h Temperature: 100°C

With food-simulator: 3 % Acetic acid

approved in (EC) No 10/2011, annex III, table 1

Ratio weight/contact area: According to (EC) No 10/2011, article

HAS PASSED THE TESTS BELOW:

- 1. **OVERALL MIGRATION** according to COMMISSION REGULATION (EC) No. 10/2011 on plastic materials & articles intended to come into contact with food.
- 2. **SPECIFIC MIGRATION TEST (HEAVY METALS)** according to REGULATION (EC) No. 10/2011 on plastic materials and articles intended to come into contact with food (As per update August 2019).
- 3. **SPECIFIC MIGRATION TEST (BENZOPHENONE & 4-METHYLBENZOPHENONE)** according to Council of Europe Resolution AP (2002)
- 4. **CONTENT OF SVHC** according to REGULATION (EC) No.1907/2006 on REACH, Article 33(1). (As per update January 2020).
- 5. **Content of Polycyclic Aromatic Hydrocarbons (PAHs)** according to Council of Europe Resolution AP (2002)1.
- 6. Content of CADMIUM and LEAD according to Council of Europe Resolution AP (2002)1.
- 7. **Transfer of the Antimicrobial Components** of the submitted sample that coming into contact with foodstuffs according to Council of Europe Resolution AP (2002)1.
- 8. Extractable Formaldehyde according to Council of Europe Resolution AP (2002)1.

THE PRODUCT HAS THE FOLLOWING LABELING

Glass and Fork Symbol