DECLARATION OF COMPLIANCE

2023-12-12

We

Supplier Martin & Servera

Box 1003

121 23 Johanneshov, Sweden

Production unit Produced for Martin & Servera in China.

DECLARE 2023-12-12 THAT THE PRODUCT

Product Paper lids and paper cups

Is made of FSC-certified white paperboard with PE-coating, CAS 9002-88-4







Item numbers

459032	ÖLGLAS 30CL 50ST M/S
459059	ÖLGLAS 40CL 50ST M/S
459065	ÖLGLAS 50CL 50ST M/S
459097	BÄGARE KALLDRYCK 30CL 50ST M/S
459109	BÄGARE KALLDRYCK 40CL 50ST M/S
459115	BÄGARE KALLDRYCK 50CL 50ST M/S
459147	YOGHURT BÄGARE 24CL 50ST M/S
459178	VINBÄGARE 18CL 50ST M/S
459180	VATTENBÄGARE 18CL 50ST M/S
459192	PAPPERSLOCK 90MM 50ST M/S
414722	LOCK BÄGARE VIT 23/M/S
414748	LOCK BÄGARE VIT 50SM/S

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.

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)
Primary aromatic amines: Test 3 (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 total migration:

Duration: 2 h Temperature: 70°C

With food-simulator: 3 % Acetic acid, 10% (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:

Duration: 1 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 17

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.
- 3. **SPECIFIC MIGRATION TEST (PRIMARY AROMTIC AMINES)** according to REGULATION (EC) No. 10/2011 on plastic materials and articles intended to come into contact with food.
- 4. **Content of BISPHENOL-A** according to Regulation (EU) No 2018/213 on the use of Bisphenol-A in varnishes and coatings in FCM.
- 5. **Content of SVHC** according to REGULATION (EC) No 1907/2006 on REACH, Article 33(1). (As per update January 2020).
- 6. Content of PFOA and PFOS according to REGULATION (EC) No 2019/1021 on POPs.
- 7. **Content of Cadmium and Lead** according to BfR Recommendation XXXVI on Paper and board for food contact.
- 8. **Content of Formaldehyde** according to BfR Recommendation XXXVI on Paper and board for food contact.
- 9. Content of Pentachlorophenol (PCP) according to Council of Europe Resolution AP (2002)1.
- 10. Fastness of Fluorescent according to Council of Europe Resolution AP (2002)1.
- 11. Use in microwave oven according to N 15284:2007.

THE PRODUCT HAS THE FOLLOWING LABELING

Glass and Fork Symbol