

# Declaration of Compliance

**We**

Supplier                 Martin & Servera  
                                   Box 1003  
                                   121 23 Johanneshov, Sweden

Production unit       Produced for Martin & Servera in China.

**Declare on 2023-11-22 that**

**Product**                 Bagasse items, white and un-bleached  
**Is made of**             Bagasse pulp from sugar cane



Item number	Description
459228	TALLR BAGASSE NAT OV19X24CMM/S
459337	TALLRIK BAGASSE NATUR 17CM M/S
459349	TALLRIK BAGASSE NATUR 22CM M/S
459368	TALLRIK BAGASSE NAT 23CM 50M/S
459382	TALLRIK BAGASSE NAT 26CM M/S
459396	TALLRIK BAGASSE NATUR DJ19 M/S
459412	TALLRIK BAGASSE VIT OV19X29M/S
459418	TALLRIK BAGASSE VIT 17CM M/S
459432	TALLRIK BAGASSE VIT 22CM ZHZ
459477	TALLRIK BAGASSE VIT 23CM M/S
459487	TALLRIK BAGASSE VIT 26CM M/S
459489	TALLRIK BAGASSE VIT DJ19 M/S
459527	RES BNR SALLADSSKÅL BAGASSE950
459539	RES BNR LOCK SALLADSSKÅL 950ML
459552	HÄMTLÅDA BAGASSE 1,2L 300STM/S
459558	LOCK HÄMTL BAGASSE1,2L300STM/S
459572	RES BNR HÄMTBOX BAG 230X160X80
459608	RES BNR HÄMTBOX BAGASSE 2-FACK
459622	RES BNR HÄMTBOX BAG 220X200X80
459651	RES BNR HÄMTBOX BAGASSE 3-FACK
459667	RES BNR HÄMTBOX BAG 230X230X80
459679	HAMBURGERBOX BAGAS 152X150 M/S

## Has been produced according to

- 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).

## Is compliant with

- REGULATION (EC) No 1907/2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH).
- REGULATION (EC) No 2019/1021 on Persistent Organic Pollutants.
- DIRECTIVE 94/62/EC on Packaging and packaging waste.
- BfR Recommendation XXXVI on Paper and board for food contact.

## Intended use

To types of food:	For hot and cold food of all kinds.
Duration / Conditions:	Temporary storage

## Has been produced

From cardboard:	FSC-certified
With approved additives:	Name and CAS if available, listed in (EC) No 10/2011, annex I, table 1.
With printing inks	According to EuPIA Guideline on Printing Inks applied to FCM
With glue	According to FDA 175.105 - Adhesives
Without the use of:	Ex Heavy metal containing additives / azo dyes / phthalates...

## Not intentionally added

Following substances are not intentionally used or added but not necessarily analyzed for. Based on our current knowledge they are not contained in this product:

SVHCs	On the candidate list according to REGULATION (EC) No 1907/2006 on REACH, Article 33(1).
SVHCs	On Annex XIV, according to REGULATION (EC) No 1907/2006 on REACH.
Restricted substances	On Annex XVII, according to REGULATION (EC) No 1907/2006 on REACH.
CMR-substances	Additives classified as "carcinogenic", "mutagenic" or "toxic for reproduction" in Regulation (EC) 1272/2008.
PFAS	Per- and polyfluoroalkylated substances
Other POPs	Persistent Organic Pollutants
Chlorine bleach	Elemental Chlorine free (ECF) / Totally Chlorine free (TCF)
OBAs	Optical brightening agents

## Does not emit

Limited substances above denoted levels in BfR Recommendation XXXVI on Paper and board for food contact

Primary aromatic amines:	Test 4 (Specific migration)
Metals:	Test 5 (Cold water extract of Al, Cd, Pb, CrIV, CrIII))
Formaldehyde, glyoxal, antimicrobial agents, OBAs, colourfastness, DCP, 3-MCPD	Tests 6-10

## Test conditions used

**For specific migration**

Duration:	2 hours
Temperature:	70°C
Food-simulator:	3% acetic acid
Ratio Contact area/volume:	6 dm <sup>2</sup> /kg food

**Has passed relevant tests below**

1	Content of SVHC	According to REGULATION (EC) No 1907/2006 on REACH, Article 33(1) (as per update January 2023).
2	Content of PFOA and PFOS	According to REGULATION (EC) No 2019/1021 on POPs.
3	Content of PFAS	According to REGULATION (EC) No 1907/2006 on REACH, Annex XVII (entry 68)
4	Specific migration of primary aromatic amines	According to BfR Recommendation XXXVI on Paper and board for food contact.
5	Water extract of metals (Al, Cd, Pb, CrVI, CrIII)	According to BfR Recommendation XXXVI on Paper and board for food contact.
6	Water extract of formaldehyde	According to BfR Recommendation XXXVI on Paper and board for food contact and EN 1541.
7	Migration of antimicrobial agents	According to BfR Recommendation XXXVI on Paper and board for food contact and EN 1104.
8	Migration of optical brighteners	According to BfR Recommendation XXXVI on Paper and board for food contact and EN 648.
9	Colour fastness	According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646.
10	Water extract of chloropropanols (1,3-DCP and 3-MCPD)	According to BfR Recommendation XXXVI on Paper and board for food contact.
11	Content of toxic elements (Pb, Hg Cd, CrVI)	According to restriction in European Directive 94/62/EC.
12	Sensory analysis	According to DIM 10955.