martin&servera

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		

martin&servera

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

Test conditions used

martin&servera

For specific migration

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

Has passed relevant tests below

Content of PFOA and PFOS Content of PFAS Specific migration of primary aromatic amines Swater extract of metals (Al, Cd, Pb, CrVI, CrIII) Water extract of formaldehyde Migration of antimicrobial agents Migration of optical brighteners Colour fastness Colour fastness Water extract of chloropropanols (1,3-DCP and 3-MCPD Water extract of chloropropanols (1,3-DCP and 3-MCPD According to REGULATION (EC) No 1907/2006 on REACH, Annex XVII (entry 68) According to BfR Recommendation XXXVI on Paper and board for food contact. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 1541. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 104. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 648. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 648. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 648. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 648. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 648. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 648. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 648. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 648. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 648. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 648. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 648. According to BfR Recommendation XXXVI on Paper and board	1	Content of SVHC	According to REGULATION (EC) No 1907/2006 on REACH, Article 33(1) (as per update January 2023).
4 Specific migration of primary aromatic amines 5 Water extract of metals (AI, Cd, Pb, CrVI, CrIII) 6 Water extract of formaldehyde 7 Migration of antimicrobial agents 8 Migration of optical brighteners 9 Colour fastness Colour fastness According to BfR Recommendation XXXVI on Paper and board for food contact and EN 1541. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 1541. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 1104. 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 648. 9 Colour fastness According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 648. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 648. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 648. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 648. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 648. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 648.	2		According to REGULATION (EC) No 2019/1021 on POPs.
primary aromatic amines 5 Water extract of metals (Al, Cd, Pb, CrVI, CrIII) 6 Water extract of formaldehyde and EN 1541. 7 Migration of antimicrobial agents brighteners brighteners 9 Colour fastness 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 648. 10 Water extract of chloropropanols (1,3-DCP and 3-MCPD 11 Content of toxic elements (Pb, Hg Cd, CrVI) According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646.	3	Content of PFAS	
metals (AI, Cd, Pb, CrVI, CrIII) 6 Water extract of formaldehyde and EN 1541. 7 Migration of antimicrobial agents 8 Migration of optical brighteners and EN 648. 9 Colour fastness According to BfR Recommendation XXXVI on Paper and board for food contact and EN 648. 10 Water extract of chloropropanols (1,3-DCP and 3-MCPD 11 Content of toxic elements (Pb, Hg Cd, CrVI) According to BfR Recommendation XXXVI on Paper and board for food contact and EN 648. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact and EN 646. According to BfR Recommendation XXXVI on Paper and board for food contact.	4	primary aromatic	According to BfR Recommendation XXXVI on Paper and board for food contact.
formaldehyde 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 11 Content of toxic elements (Pb, Hg Cd, CrVI) According to restriction in European Directive 94/62/EC.	5	metals (Al, Cd, Pb,	According to BfR Recommendation XXXVI on Paper and board for food contact.
antimicrobial agents and EN 1104. 8 Migration of optical brighteners 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 11 Content of toxic elements (Pb, Hg Cd, CrVI) According to BfR Recommendation XXXVI on Paper and board for food contact. According to BfR Recommendation XXXVI on Paper and board for food contact. According to BfR Recommendation XXXVI on Paper and board for food contact.	6		
brighteners 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 11 Content of toxic elements (Pb, Hg Cd, CrVI) According to BfR Recommendation XXXVI on Paper and board for food contact. According to BfR Recommendation XXXVI on Paper and board for food contact. According to BfR Recommendation XXXVI on Paper and board for food contact.	7		
and EN 646. 10 Water extract of chloropropanols (1,3-DCP and 3-MCPD 11 Content of toxic elements (Pb, Hg Cd, CrVI) According to BfR Recommendation XXXVI on Paper and board for food contact. According to BfR Recommendation XXXVI on Paper and board for food contact. According to restriction in European Directive 94/62/EC.	8		•
chloropropanols (1,3- DCP and 3-MCPD 11 Content of toxic According to restriction in European Directive 94/62/EC. elements (Pb, Hg Cd, CrVI)	9	Colour fastness	•
elements (Pb, Hg Cd, CrVI)	10	chloropropanols (1,3-	According to BfR Recommendation XXXVI on Paper and board for food contact.
12 Sensory analysis According to DIM 10955.	11	elements (Pb, Hg Cd,	According to restriction in European Directive 94/62/EC.
	12	Sensory analysis	According to DIM 10955.