martin&servera

Declaration of Compliance

We

Supplier Martin & Servera

Box 1003

121 23 Johanneshov, Sweden

Production unit Produced for Martin & Servera in Finland.

Declare on 2023-11-09 that

Product Paper plate, white

Is made of paperboard from 100% virgin fibers covered with a water-based lacquer coating (<1 % of the

article weight)



Article number	Description
401309	TALLRIK GATUKÖK 16X19CM 50ST M/S
264628	TALLRIK DJUP VIT 19CM 30ST M/S
253260	TALLRIK VIT 26CM 50ST 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.
- BfR Recommendation XXVI on Paper and board for food contact.

martin&servera

Intended use

To types of food:	For dry and non-fatty foods as well as moist and fatty foods up to 90°C at filling, after which the food cools down. Not recommended for contact with acidic foods. Not intended for use in microwave oven or conventional oven.
Storage conditions:	At 45-55% relative humidity and 19-23°C and not in direct
	sunshine. To be used within 36 months from the date of production.

Has been produced

From cardboard	100% virgin fibers. FSC-certified - STD-40-004
Covered with:	<1% water-based lacquer coating
The following additives	Calcium carbonate (E170)
authorized as food additives by	
Regulation (EC) No 1333/2008	
or	
as flavorings by Regulation	
(EC) No1334/2008 and according to information from	
our board supplier may be	
present in the product:	
prodont in the product.	
In addition: Based on the	Oxidized Polyethylene Wax (E 914)
written documentation from our	Potassium Hydroxide (E 525)
suppliers, we can confirm the	Polydimethylsiloxane (MW > 6'800 Da) (E 900)
following substances authorised	Ammonium Hydroxided (E527)
as a food additives by	
regulation (EC) No 1333/2008	
and which is subject to a	
restriction in food is present in	
the raw materials.	

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:

CMR-substances	Additives classified as "carcinogenic", "mutagenic" or "toxic for reproduction" in
	Regulation (EC) 1272/2008.
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.
Optical brightening agents	Are not used as raw material or intentionally added in the production of
	paperboard
BPA	Is not intentionally used or added by the raw material supplier
PFOS, PFOA	Fluorinated substances
MOSH, MOAH	Mineral oils
EDCs	Substances currently known to have endocrine disrupting properties
Surface biocides	Is not intentionally used or added by the raw material supplier
POPs	listed in the Regulation (EC) No 2019/1021 on persistent organic pollutants
	Annex I, including for example polybrominated biphenyls (PBBs) and
	polybrominated diphenyl ethers (PBDEs)

martin&servera

Test conditions used

For total migration	
Duration:	0,5 – 2 hours
Temperature:	40 - 70°C
Food-simulator:	10% ethanol, 95% Ethanol, iso-octane
Ratio Contact area/volume:	1 cm ² / cm ³

Has passed relevant tests below

Content of cadmium	According to requirements in BfR Recommendation XXXVI on Paper and board
	for food contact and in the Finnish KTM decree 268/1992
Content of lead	According to requirements in BfR Recommendation XXXVI on Paper and board
	for food contact and in the Finnish KTM decree 268/1992
Content of chromium	According to requirements in BfR Recommendation XXXVI on Paper and board
VI, mercury, nickel	for food contact
Content of	According to BfR Recommendation XXXVI on Paper and board for food contact.
formaldehyde in	
paper and board	
Content of	According to BfR Recommendation XXXVI on Paper and board for food contact.
chlorpronanols; 1,3	
DCP and 3-MCPD	
Content of dioxins,	According to BfR Recommendation XXXVI on Paper and board for food contact.
PCBs and PCPs	