martin&servera

Declaration of Compliance

We

Supplier: Martin & Servera

Box 1003

121 23 Johanneshov, Sweden

Production unit: Produced for Martin & Servera in Polen

Declare on 14/12/2023

Product: Porcelain plates

Is made of: Feldspar porcelain



ltem number	Description
948962	SAGA TALLR FL VIT H18 D170 MSB
933895	SAGA TALLR DJ VIT H45 D160 MSB
947861	SAGA TALLR FL VIT H24 D240 MSB
947853	SAGA TALLR DJ VIT H34 D210 MSB
948984	SAGA TALLR FL VIT H23 D210 MSB
948929	SAGA KAFFEKOPP VIT H62 20CLMSB
948992	SAGA TALLR FL VIT H28 D265 MSB
948917	SAGA KAFFEFAT VIT 20CL D140MSB

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).

martin&servera

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.
- DIRECTIVE 84/500/EEC on Ceramic articles intended to come into contact with foodstuffs.
- Relevant test results for metals content.

Intended use

To types of food:	All kinds of food
Duration / Conditions:	Temporary storage / Long term storage

Has been produced

Porcelain material	The composition is mainly glassy substances, mullite and quartz.
With approved additives:	No additives. Ceramic glazed, white, sintered of water absorption of less than 0,2 % tranclucent.
Without the use of:	Ex Heavy metal containing additives (lead and cadmium).

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.
CMR-substances	Additives classified as "carcinogenic", "mutagenic" or "toxic for reproduction" in Regulation (EC) 1272/2008.
PFAS	Per- and polyfluoroalkylated substances
Other POPs	According to the sub supplier certificate: According to the sub supplier certificate: We hereby guarantee that none of the restricted substances in the POPs-regulation, annex I, have been intentionally used or added in the production of this product."
Chlorine bleach	Whiteness test has been performed according to Technical Data for Porcelain Tableware products
OBAs	Not relevant

Does not emit

Limited substances above denoted levels in (EC) No 10/2011, annex I and II / CM/Res (2013) 9.

Metals:

Lead and cadmium migration tests (flat dishes), pb: < 0,1; Cd: <0,02 mg/dm3

Lead and cadmium migration tests (flat dishes), pb: < 0,1; Cd: <0,02 mg/L

Primary aromatic

amines:

Glazing

Glazing abrasiveness has been performed according to Technical Data for Porcelain Tableware products

martin&servera

Test conditions used

For total migration Only relevant for lead and cadmium. See below test results.

Has passed relevant tests below

1.	Lead and cadmium migration test (flat and deep dishes)	Approved according to Approved according to Pb: <0.1 mg/dm2 and Cd:<0.02 mg/dm2, according to PN-EN 1388-1:2000 PN-EN 1388-1:2000/Ap1:2002
2.	Glazing abrasiveness	Approved according to BN-67/7001-04 (technical data sheet)
3.	Extractable heavy metals	According to DIREVTIVE 84/500/EEC on ceramic articles intended to come into contact with foodstuffs.
4.	Whiteness	65.93 – 70.87 WI CIE According to the instructions of the spectrophotometer LabScan XE of HunterLab company
5.	Use in microwave oven - microwave heating resistance test	According to PN-EN 15284:2008.
6.	Content of bisphenol-A in coatings	Not relevant.