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Declaration of Compliance

We

Supplier Martin & Servera

Box 1003

121 23 Johanneshov, Sweden

Production unit Produced for Martin & Servera in China.

Declare on 2024-01-29 that

Product Pots and Lids

Is made of Stainless Steel SUS304 (= AISI304) and Whitford Excalibur Coating







Description
KITTEL 10L 280MM RFR M/S
KITTEL 7L 240MM RFR M/S
KITTEL 19L 320MM RFR M/S
KITTEL 8L 280MM RFR M/S
KITTEL 26L 360MM RFR M/S
KITTEL 2L 160MM RFR M/S
KITTEL 3L 200MM RFR M/S
KITTEL 15L 280MM RFR M/S
KITTEL 19L 200MM RFR M/S
KITTEL 25L 220MM RFR M/S
KITTEL 4,5L 240MM RFR M/S
KITTEL 10L 300MM RFR M/S
KITTEL 13L 320MM RFR M/S
SAUTEUSE 2,8L 240MM RFR M/S
KASTRULL 3L 200MM RFR M/S
KASTRULL 2L 160MM RFR M/S
KASTRULL 1L 140MM RFR M/S
KASTRULL 4L 200MM RFR M/S
LOCK 240MM RFR M/S
LOCK 200MM RFR M/S
LOCK 280MM RFR M/S
LOCK 320MM RFR M/S
LOCK 160MM RFR M/S
LOCK 420MM RFR M/S
LOCK 140MM RFR M/S
LOCK 360MM RFR M/S
LOCK 300MM RFR 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.

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 REGULATION (EC) No 2023/2006 on Good manufacturing practice for materials and articles intended to come into contact with food (GMP).

Is compliant with

- COUNCIL OF EUROPE RESOLUTION CM/Res (2013)9 on Metal and alloys used in food contact materials and articles.
- REGULATION (EC) No 1907/2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH).
- DIRECTIVE 94/62/EC on Packaging and packaging waste.

Intended use

To types of food:	Coated pans used for all kinds of food
Duration / Conditions:	Preparation up to 220°C.
	Can be used on stove, in oven and in dishwasher.

Has been produced

From stainless steel	Of type SUS304	
i ioni stannoss stoci	O1 type 00000 -1	

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:

Lead	On the candidate list according to REGULATION (EC) No 1907/2006 on
	REACH, Article 33(1).
Other SVHCs	On the candidate list according to REGULATION (EC) No 1907/2006 on
	REACH, Article 33(1).

Does not emit

Limited substances above denoted levels in CM/Res (2013) 9.

Metals:	Test 2 (below)
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Test conditions used

For total migration

Duration:	0,5h
Temperature:	100°C
Food-simulator:	3% Acetic acid
	in accordance with Italian Ministerial Decree of 21 March 1973 Annex IV
	section 1.
Ratio Contact area/volume:	6 dm ² /kg food
For specific migration	
Duration:	2 h
Temperature:	100 °C
Food-simulator:	0,5% Citric acid
	in accordance with Italian Ministerial Decree of 21 March 1973 Annex IV
	section 1.
Ratio Contact area/volume:	6 dm ² /kg food

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Has passed relevant tests below

1.	Overall migration	According to Italian Ministerial Decree of 21 March 1973 and amendments.
2.	Specific migration of	According to Italian Ministerial Decree of 21 March 1973 and amendments.
	metals (Cr, Ni, Mn)	
3.	Specific release of	According to CM/Res (2013)9 Technical Guide on Metals and alloys used in food
	metals	contact materials.
4.	Content of SVHC	According to REGULATION (EC) No 1907/2006 on REACH, Article 33(1) (as per
		update July 2023).