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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

ProductCoated pansIs made ofStainless Steel SUS304 (= AISI304) and Whitford Excalibur Coating



| Item number | Description |
|-------------|-----------------------------|
| 921579 | STEKPANNA 280MM RFR M/S |
| 921585 | STEKPANNA 240MM RFR M/S |
| 921617 | STEKPANNA 320MM RFR M/S |
| 921629 | STEKPANNA 360MM RFR M/S |
| 921662 | STEKPANNA 200MM RFR M/S |
| 921698 | SAUTEUSE 1,8L 200MM 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.
- 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 (EU) No 10/2011 on Plastic materials and articles intended to come into contact with food.
- COUNCIL OF EUROPE RESOLUTION CM/Res (2013)9 on Metal and alloys used in food contact materials and articles.
- BfR Recommendation LI on Temperature resistant polymer coating systems for frying, cooking and baking utensils.
- 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.

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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 |
|-------------------------|---|
| From approved monomers: | Tetrafluoreten (TFE) cas 116-14-3, listed in (EC) No 10/2011, annex I, table 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 (EC) No 10/2011, annex I and II / CM/Res (2013) 9.

| Metals: | Test 2 (below, from plastic (coating) and metal parts) |
|--------------------------|--|
| Primary aromatic amines: | Test 3 (below, from plastic (coating) parts) |
| Bisphenol A | Test 4 from coating |

Test conditions used

| For total migration | |
|----------------------------|---|
| Duration: | 4 h / 6 h / 4 h |
| Temperature: | 100°C / 60°C / 60°C |
| Food-simulator: | 3% Acetic acid / 95% Ethanol / Isooctane |
| | in accordance with directives 82/711/EEC and 85/572/EEC |
| Ratio Contact area/volume: | 6 dm ² /kg food (in accordance with (EC) No 10/2011, article 17) |
| For specific migration | |
| Duration: | 2 h |
| Temperature: | 100 °C |
| Food-simulator: | 0,5% Citric acid (in accordance with (EC) No 10/2011, annex III, table 1) |
| Ratio Contact area/volume: | 6 dm ² /kg food (in accordance with (EC) No 10/2011, article 17) |
| | |

Has passed relevant tests below

| 1. | Overall migration | According to REGULATION (EU) No 10/2011 on Plastic materials and articles intended to come into contact with food. |
|----|---|---|
| 2. | Specific release of metals | According to CM/Res (2013)9 Technical Guide on Metals and alloys used in food contact materials. |
| 3. | Specific migration of primary aromatic amines | According to REGULATION (EU) No 10/2011 on plastic materials and articles intended to come into contact with food. |
| 4. | Specific migration of bisfenol A | According to REGULATION (EU) No 10/2011 on plastic materials and articles intended to come into contact with food. |
| 5. | Specific migration of 1,4-dihydroxybenzene | According to REGULATION (EU) No 10/2011 on plastic materials and articles intended to come into contact with food. |
| 6. | Specific migration of PFOA and PFOS | According to BfR Recommendation LI on Temperature resistant polymer coating systems for frying, cooking and baking utensils. |

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| 7. | Specific migration of formaldehyde | According to BfR Recommendation LI on Temperature resistant polymer coating systems for frying, cooking and baking utensils. |
|-----|---|--|
| 8. | Specific migration of organic nitrogen | According to BfR Recommendation LI on Temperature resistant polymer coating systems for frying, cooking and baking utensils. |
| 9. | Specific migration of phenolic substrances | According to BfR Recommendation LI on Temperature resistant polymer coating systems for frying, cooking and baking utensils. |
| 10. | Colour fastness | According to BfR Recommendation IX on Colorant for plastics and other polymers used in comodidties. |
| 11. | Specific migration of polycyclic aromatic hydrocarbons (PAHs) | With reference to safety and GMP requirements in REGULATION EU No 1935/2004 on Materials and articles intended to come into contact with food. |
| 12. | Sensory analysis | With reference to general requirements in REGULATION EU No 1935/2004 on Materials and articles intended to come into contact with food, according to DIM 10955. |
| 13. | Content of SVHC | According to REGULATION (EC) No 1907/2006 on REACH, Article 33(1) (as per update July 2023). |
| 14. | Content of PFOA and PFOS | According to REGULATION (EC) No 2019/1021 on POPs. |
| 15. | Content of 221 PFAS | According to REGULATION (EC) No 1907/2006 on REACH, Annex XVII, entry 68. |