

# DECLARATION OF COMPLIANCE

2021-02-19

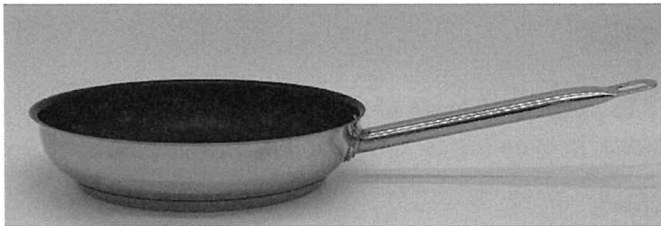
**We**

**Supplier** Martin & Servera  
Box 1003  
121 23 Johanneshov, Sweden

**Production unit** Produced for Martin & Servera in China.

## **DECLARE 2021-02-19 THAT THE PRODUCT**

**Product** **Coated Pans**  
**Is made of** Stainless Steel SUS304 (= AISI304) and Whitford Excalibur Coating



<b>Item numbers</b>	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).

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.

## **IS COMPLIANT WITH**

REGULATION (EC) No 1907/2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH).

DIRECTIVE 94/62/EC on packaging and packaging waste.

## HAS BEEN PRODUCED

From stainless steel of type SUS304.

From approved monomers in non-stick coating: Tetrafluoreten (TFE) cas 116-14-3, listed in (EC) No 10/2011, annex I, table 1.

## DOES NOT EMIT

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

Metals:	Test 2 (below)
Bisphenol A	Test 3 (below)
Primary Aromatic Amines	Test 4 (below)

## IS INTENDED TO USE

**To types of food:** Coated pans used to prepare all kinds of food.  
Can be used on stove, in oven (up to 180°C) and in dishwasher.

## HAS BEEN TESTED FOR USE

**Under following conditions for total migration from coating:**

Duration:	4 h / 6 h / 4 h
Temperature:	100°C / 60°C / 60°C
With food-simulator:	3% Acetic acid / 95% Ethanol / Isooctane in accordance with directives 82/711/EEC and 85/572/EEC
Contact area / volume:	According to (EC) No 10/2011, article 17

and

**Under following conditions for specific migration:**

Duration:	2 h
Temperature:	100°C
With food-simulator:	0,5% Citric acid in accordance with directives 82/711/EEC and 85/572/EEC
Ratio weight/contact area:	According to (EC) No 10/2011, article 17

## HAS PASSED RELEVANT TESTS BELOW:

1. **OVERALL MIGRATION** according to REGULATION (EC) No 10/2011 on plastic materials & 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 TEST (BISPHENOL A)** according to REGULATION (EC) No 10/2011 on plastic materials and articles intended to come into contact with food.
4. Recommended tests for temperature resistant polymer coating systems concerning **SPECIFIC MIGRATION** of PFOA and PFOS, **PRIMARY AROMATIC AMINES, FORMALDEHYDE, FLUORINE, PHENOLIC SUBSTANCES** and **ORGANIC BOUNDED NITROGEN** according to BfR Recommendations on Food Contact Materials, LI.
5. **CONTENT OF SVHC** according to REGULATION (EC) No 907/2006 on REACH, Article 33(1) (As per update December 2020).

Stockholm 9/4-21

City & Date

AnnaLena Norrman

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Martin & Servera