

## DECLARATION OF COMPLIANCE

**We**

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

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

**DECLARE 2022-08-17 THAT THE PRODUCT**

**Product** Plastic lid  
**Is made of** Made of PP, CAS 9003-07-0



**Item numbers**

451617	Lock 2-delad mikroform PP 700ml
451567	Lock salladsskål PP 1,1L
451807	Lock mikroform PP 1000ml
394262	LOCK PP172X123X20MMM/S
394282	LOCK PP DIA 150MM M/S
420428	Lock soppbägare PP 350-450ml
420315	Lock soppbägare PP 750-950ml

## **HAS BEEN PRODUCED ACCORDING TO**

Framework 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 (As per update August 2019).

## **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 FSC-certified paper cardboard**

**From approved monomers in plastic parts:** Propylene (CAS 115-07-1) listed in (EC) No 10/2011, annex I, table 1.

**Without the use of:** Heavy metal containing additives and Azo dyes.

## **DOES NOT EMIT**

**Limited substances** above denoted levels in (EC) No 10/2011, annex II:

Metals: Test 2 (below)

## **IS INTENDED TO USE**

**To types of food:** All kinds of food

## **HAS BEEN TESTED FOR USE**

**Under following conditions for overall migration:**

Duration: 1 h

Temperature: 100°C

With food-simulator: 3 % Acetic acid, 50% (v/v) ethanol and rectified olive oil approved in (EC) No 10/2011, annex III, table 1

Contact area / volume: According to (EC) No 10/2011, article 17

and

**Under following conditions for specific migration (Heavy Metal):**

Duration: 1 h  
Temperature: 100°C  
With food-simulator: 3 % Acetic acid  
approved in (EC) No 10/2011, annex III, table 1  
Ratio weight/contact area: According to (EC) No 10/2011, article

**HAS PASSED THE TESTS BELOW:**

1. **OVERALL MIGRATION** according to COMMISSION REGULATION (EC) No. 10/2011 on plastic materials & articles intended to come into contact with food.
2. **SPECIFIC MIGRATION TEST (HEAVY METALS)** according to REGULATION (EC) No. 10/2011 on plastic materials and articles intended to come into contact with food.
3. **CONTENT OF SVHC** according to REGULATION (EC) No.1907/2006 on REACH, Article 33(1).  
(As per update January 2022).