

# Declaration of Compliance

## We

Supplier Martin & Servera  
 Box 1003  
 121 23 Johanneshov, Sweden

Production unit Produced in Finland for Martin & Servera.

## Declare on 2024-01-22 that

**Product** Single wall cups for hot beverage.  
**Is made of** Bleached virgin-fibre board with a three-layer fibre construction and with CTMP (chemithermomechanical pulp) in the middle layer and coated with PE inside.



Item number	Description
481333	BÄGARE HOT LINES 25CL 50ST M/S
481366	BÄGARE HOT LINES 30CL 50 ST M/S
481382	BÄGARE HOT LINES 50CL 50ST M/S
481416	BÄGARE HOT VIT 25CL 50ST M/S
481531	BÄGARE HOT VIT 30CL 50ST M/S
481804	BÄGARE HOT DARLING 25CL 50ST M/S
481945	BÄGARE HOT DARLING 30CL 50ST M/S
481994	BÄGARE HOT DARLING 50CL 50ST M/S
482034	BÄGARE HOT BRUN 20CL 100ST M/S
482067	BÄGARE HOT ÖRA BRUN 18CL 80ST M/S
483271	BÄGARE HOT FLORAL 25CL 50ST M/S
483339	BÄGARE HOT FLORAL 30CL 50ST M/S
483370	BÄGARE HOT FLORAL 50CL 50ST 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 (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.
- REGULATION (EU) No 10/2011 on Plastic materials and articles intended to come into contact with food.
- COUNCIL OF EUROPE RESOLUTION AP (2002)1 on Paper and board intended to come into contact with foodstuffs.
- BfR Recommendation XXXVI on Paper and board for food contact.

## Intended use

Types of food:	Aqueous, acidic, dairy, dry, alcohol <6%
Duration / Conditions:	Dry and warm storage Lukewarm (Up to 40°C for Up to 24 hours) Hot fill (Up to 100°C for Up to 15 min) High temperature application (Up to 70°C for Up to 2 hours)

## Has been produced

From cardboard:	PEFC-certified
From approved raw materials:	Listed in section A in BfR Recommendation XXXVI
With approved production aids:	Listed in section B in BfR Recommendation XXXVI
And approved paper refining agents:	Listed in section C in BfR Recommendation XXXVI
From approved monomers:	Ethylene (CAS 74-85-1) listed in (EC) No 10/2011, annex I, table 1.
With approved additives:	Listed in (EC) No 10/2011, annex I, table 1. It may contain traces of 2-6-di-tert-butyl-p-cresol (CAS 128-37-0) with SML 3 mg/kg. Listed in AP (2002)1 and (EC) No 10/2011.
With printing inks:	According to EuPIA Guideline on Printing Inks applied to FCM and Swiss Ordinance SR 817.023.21 for Packaging Inks
With glue:	According to FDA 175.105 - Adhesives

## 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).
PFAS	Per- and polyfluoroalkylated substances
Chlorine bleach	Elemental Chlorine free (ECF)
BPA	Bisphenol A

## Does not emit

Limited substances above denoted levels in (EC) No 10/2011

Metals:	Test 3 (below)
Primary aromatic amines:	Test 4 (below)

**Test conditions used**

<b>For total migration</b>	
Duration:	2 hours
Temperature:	70°C
Food-simulator:	Two separate migration tests were conducted: 1) Acetic acid 3 % (in accordance with (EC) No 10/2011, Annex III, Table 1) 2) Ethanol 50 % (in accordance with (EC) No 10/2011, Annex III, Table 1)
Ratio Contact area/volume:	6 dm <sup>2</sup> /kg food (in accordance with (EC) No 10/2011, article 17)
<b>For specific migration</b>	
Duration:	2 hours
Temperature:	70°C
Food-simulator:	Ethanol 50 % (in accordance with (EC) No 10/2011, Annex III, Table 1)
Ratio Contact area/volume:	6 dm <sup>2</sup> /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 migration of additives with SMLs	According to REGULATION (EU) No 10/2011 on plastic materials and articles intended to come into contact with food.
3.	Specific migration of metals	According to REGULATION (EU) No 10/2011 on plastic materials and articles intended to come into contact with food.
4.	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.
5.	Specific migration of phthalates	According to BfR Recommendation XXXVI on Paper and board for food contact.
6.	Migration of optical brighteners	According to BfR Recommendation XXXVI on Paper and board for food contact. and EN 648.
7.	Color fastness	According to BfR Recommendation XXXVI on Paper and board for food contact. and EN 646.
8.	Water extract of chloropropanols (1,3-DCP and 3-MCPD)	According to BfR Recommendation XXXVI on Paper and board for food contact.
9.	Sensory analysis	According to DIM 10955.