

DECLARATION OF COMPLIANCE CUSTOMER: Kodupaber

30.1.2014

We hereby certify that the products we supply do meet the requirements put forward in the legal framework presented below.

1. DESCRIPTION OF MATERIALS AND ARTICLES PE coated paper hot cups from Cupforma Natura

30088006 30183354	Ruuduline tops kohv 100ml Reval Cafe pappt.250mlSP9S	SP4H/130/210 RUUTU HOTCUP 100ML SP9S/280/280 REVAL CAFE 250ML SP9S/280/280PEFC COFFEE TO GO
30183692	SP9S Pappkohvitops 250ml	250ML
30183939	SP12 pappkohvitops 300ml	SP12/380/280PEFC COFFEE TO GO HOT CUP
30184103	Coffee in pappt.100ml SP4	SP4/130/210 COFFEE IN
30184151	Taika13 pappkohvitops 18cl	SP7H/205/190 BIBO CHRISTMAS 2013
30184288_0313	Coffee in pappt. SP9S	SP9S/280/280 COFFEE IN (N)
30184288_0613	Coffee in pappt. SP9S	SP9S/280/280 COFFEE IN (N)
30184774	Kohvipoiss pappt. SP9/280	SP9S/280/280 7 KOHVIPOISSI (N)
		SP8/215/210PEFC BRUN/VIT
30185160	Pappkohvitops SP8 200ml	VENDING(N)
30183691	SP7 pappkohvitops 175ml	SP7/205/280PEFC COFFEE TO GO
10000504	Kohvipoiss pappt. SP7/175	SP7/205/280 KOHVIPOISSI
10000383	Valge tops kohv 175ml	SP7H/205/190PEFC WHITE
10000388	Ruuduline tops kohv 175ml	SP7H/205/190 PEFC RUUTU
30003125	BIBO kohvitops valge 18cl	SP7H SÄÄSTÖ V2
30183925	SP16 pappkohvitops400ml	SP16/550/280PEFC COFFEE TO GO

2. INTENDED USES

Products listed above can be in contact with following food stuff:

Dry

Aqueous

Acidic

Fatty

Low alcoholic, <5%

In following conditions of temperature and time*: Fridge - Lukewarm (up to 40°C) up to 2h Hot-fill (Between 70°C to 100°C) up to 2h

^{*} It is obligation of the filler to ensure that the packaging is suitable for the aimed processing and downstream use circumstances.

3. LEGISLATION

We certify that these products fulfil the requirements on products intended for use in contact

with food as described in:

- 1935/2004/EC
- 2023/2006/EC
- 10/2011/EC and its amendments up to date
- Federal Institute for Risk Assessment BfR XXXVI, Paper and Board for food contact
- EuPIA Guideline for Printing Inks and Related Products

4. MIGRATION

Overall migration is measured according to ENV 1186, referring to EC directives 85/572 and 82/711 amended up to date. The above listed article/s fulfill the overall migration limit (below 60 mg/kg food or 10 mg/dm2 packaging) requirement as well as the specified migration limits.

Test conditions.

SIMULANT	TIME	TEMPERATURE
Distilled water	2 hours	70°C
Acetic acid 3 %	2 hours	70°C
Tenax (Modified polyphenylene oxide)	2 hours	70°C
Ethanol 95 %	2 hours	60°C
Isooctane	30 min	40°C

Substances with restriction

The products listed above may contain small amounts of following SML substances:

CAS number

PM Ref

Substance name

103-23-1

31920

Adipic acid,bis(2-ethylhexyl)ester

5. DUAL USE SUBSTANCES

As per statements we have received from our suppliers, none of the raw materials contains dual use substances.

6. TRACEABILITY

This can be done by referring to traceability by Licence Plate Number, Box Label, Order number.

This certificate is valid until there is a significant change in the products, manufacturing processes or legislation.

Huhtamaki Foodservice Finland Oy

Polarpakintie 4

13300 Hämeenlinna

FINLAND

Puh: +358 - (0)10 686 7000 Fax: +358 - (0)10 686 7552