

## Declaration of Compliance

Articles are produced in our plant in Terjärv, Finland under Quality and Hygiene certified Management System:

- ISO 9001:2008 by Det Norske Veritas (FIN)
- BRC Global Standard Consumer Products by SGS (UK)

Articles comply with:

- Regulation (EC) No 1935/2004
- Commission Regulation (EC) No 2023/2006
- BfR Recommendation XXXVI

Some articles do contain some components that are not listed in Commission Regulation (EU) no 10/2011 and its amendments. These non-listed components have either been evaluated by European Food Safety Authority (EFSA) or they are cleared by BfR and FDA legislations. Migration tests for the above mentioned articles have been performed according to the basic testing rules set out in the Annex to Directive 82/711/EEC and its amendments.

Articles are suitable for short term contact with the below mentioned food types and conditions:

Articles	Suitable for food types	Hot-fill	Microwave oven use	Conventional oven use
196402, 196404	All food types except acid food	not suitable	not suitable	not suitable
196403, 196405, 196406, 196407, 196419	All food types	not suitable	not suitable	not suitable

### Compliance with Overall Migration Limit

Articles 196402, 196404:

Simulant	Contact time	Temperature (°C)	Result (mg/dm <sup>2</sup> )
Water	2 h	70°C	< 10
50% Ethanol	2 h	60°C	< 10
95% Ethanol	2 h	60°C	< 10

### Compliance with Overall Migration Limit

Articles 196403:

Simulant	Contact time	Temperature (°C)	Result (mg/dm <sup>2</sup> )
3% Acetic acid	10 days	40°C	< 10
95% Ethanol	10 days	40°C	< 10
Isooctane	2 days	20°C	< 10

## Compliance with Specific Migration Limit

Article 196403:

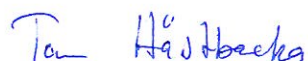
Substance	CAS number	Result (mg/kg)	Limit (mg/kg)
1,4-Butanedioldimethacrylate	2082-81-7	see below	0.05 mg/kg

Compliance with SML limitations has been shown by worst case calculations. The specific migrations limits stipulated in the Commission Regulation (EU) 10/2011 are not exceeded.

The ratio of food contact surface area to volume for the overall migration is 6.

Articles to be stored dry and cool.

Terjärv, June 2nd 2016



Tom Hästbacka  
Technical Adviser