

## **Declaration of conformity**

1. Manufacturer name: UAB "Miko ir Tado leidyklos " spaustuvė

2. Manufacturer address: Maisines vlg. 1-2, LT-21401 Vilnius

3. Supplier name: UAB "Miko ir Tado leidyklos " spaustuvė

4. Supplier address: Maisines vlg. 1-2, LT-21401 Vilnius

5. Declaration object: P2P Ice cream cups

6. Declaration date: 2021.07.28

7. Composition: Cardboard with water-based dispersion coating + low migration printing inks.

 Based on the information given of raw materials, substances having SML restrictions are given below are not to be exceeded as determined by a worst-case calculation and migration measurements:

Substance	CAS-number	SML (specific migration limit)
Acrylic Acid / Esters	CAS 79-10-7 /	SML(T) = 6  mg/kg
Butadiene	CAS 106-99-0	SML = 1  mg/kg
Methacrylic Acid		SML(T) = 6  mg/kg
n-butyl acrylate	CAS 141-32-2	SML(T) = 6  mg/kg
Polyethylene glycol (EO=1-50) ethers of linear and branched primary (C8-C22) alcohols		SML = 1.8  mg/kg
Sulphosuccinic acid alkyl (C4-C20) or Cyclohexyl diesters, salts		SML = 5  mg/kg
Vinyl acetate	CAS 108-05-4	SML = 12  mg/kg
2-ethylhexanol	CAS 104-76-7	SML = 30  mg/kg
Acids, C2-C24, aliphatic, linear, monocarboxylic from natural oils and fats and their mono-, di- and triglycerol esters (branched fatty acids at naturally occurring levels are included); Acids, C2-C24, aliphatic, linear, mono-carboxylic, synthetic and their mono-, di- and triglycerol esters		SML = 30 mg/kg
2,6-Di-t-Butyl-para-Cresol	CAS 128-37-0	SML = 3  mg/kg

• Based on the information given of raw materials the following dual use additives can be present:



Substance	E number	ADI (Acceptable Daily Intake)
Sodium acetate	(E 262)	
Sodium nitrate	(E 251)	ADI for E251-E252 3.7 mg/kg
Malic acid	(E 296)	
Citric acid	(E 330)	
Adipie acid	(E 355)	ADI for E355-E357 5 mg/kg
Xanthan gum	(E 415)	
Sorbitan monolaurate	(E 493)	ADI for E491-E495 25 mg/kg
Sorbitan monostearate	(E 491)	ADI for E491-E495 25 mg/kg
Magnesium chloride	(E 511)	
Sodium sulphate	(E 514)	
Natriumhydroxid	(E 524)	
Ammonium hydroxide	(E 527)	
Silicon dioxide	(E 551)	
Magnesium silicate	(E 553a)	
Tale	(E 553b)	
Polyethylene glycol	(E 1521)	ADI 10 mg/kg
Glutaral	(FL No 05.149)	
Carbon Black	(E 153)	
Litholrubin	(E 180)	
Polyethylene wax	(E 905)	
Tale (Taleum)	(E 553)	
2,6-Di-t-Butyl-para-Creso	(E 321)	

- 8. The products comply with the requirements of the following documents:
  - Regulation (EC) No 1935/2004 "On materials and products intended to come in contact with food" and repealing Directives 80/590/EEC and 89/109/EEC.
  - Regulation (EC) 94/62/EC Packaging and packaging Waste directive, concerning metals.
  - Regulation (EC) No 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food.
  - German recommendation BfR XXXVI. Paper and board for food contact.
  - Inks used for printing are low migration, mineral oil free.

Complies with the EuPIA "Guideline on Printing Inks applied to the non-food Contact Surface of Food Packaging Materials and Articles", the EuPIA "Good Manufacturing Practices for the Production of Packaging Inks formulated for use on the non-food-contact surfaces of food packaging and articles intended to come into contact with food".

All components of inks are listed in Annex 6 of the Swiss Ordinance on Materials and Articles in Contact with Food (SR 817.023.21).

Printing Inks applied to the non-food contact surface of food packaging materials and articles.

## 9. Product use and conditions of use:

- For dry foods long term storage room temperature and below, including when packaged under hot-fill conditions, and/ or heating up to a temperature 70 °C for up to two hours or to 90 °C for up to 15 minutes
- For aqueous, acidic and fatty food contact conditions that include hot-fill and/or heating to a temperature 70 °C for up to two hours or to 90 °C for up to 15 minutes, which are not followed by long term room temperature or refrigerated storage.





10. Store in a dry, enclosed and dust free rooms for at least one meter away from heat-emitting sources;

Storage temperature: from  $+20^{\circ}$ C to  $+23^{\circ}$ C, humidity 50%. Box must be protected from atmospheric factors: high humidity, sudden temperature variations, directs sunlight.

Head of quality department

Ausra Jasilioniene