

CERTIFICATE OF CONFORMANCE

" MATERIALS AND ARTICLES INTENDED TO COME INTO CONTACT WITH FOOD"

Producer:

Mikopac NV, Steenweg op Turnhout, 2360 Oud-Turnhout, Belgium Represented by Printopack, Weggevoerdenstraat 53 Bus 102, 3980 Tessenderlo, Belgium

Applicable to:

Articles bellow, produced by Miko Pac NV defined as article intended to come into contact with food.

Food type and Conditions of use:

- Different types of ice cream, freezing (up to -40°C) and storing at min. -18°C for several years.
- Aqueous and fatty foodstuffs, storage for longer period at cooling (-20°C) heating applications (max +100 °C).

<u>Articles</u>: articles made of Polypropylene.

90040619	DKS 2,0L & 2,5L TOSCANA WIT	
90100933	DS 2,0L TOSCANA WIT UNLABELLED-EURO	
90100942	DS 2,5L TOSCANA WIT UNLABELLED-EURO	
90102940	90102940 DKS 1,0L TOSCANA PP WIT UNLABELLED	
90102911	DS 1,0L TOSCANA WIT UNLABELLED-OMDO	

Declaration

Miko Pac NV herewith declares that articles mentioned above ("applicable to:") are in compliance with:

- Regulation (EC) No 1935/2004 specifying the general guidelines for materials & articles intended to come into contact with food.
- Regulation (EC) No 2023/2006 specifying the Good Manufacturing Practices.

- Commission Regulation 10/2011/EC repealing Commission Directive 2002/72/EC from May 1st, 2011.
- Council of Europe AP (89)1 specifying the requirements regarding the application of masterbatches related to materials and articles intended to come into contact with food
- The used inks (labels in-mould-labeling) are formulated and manufactures in accordance with the EuPIA Exclusion List and the Good Manufacturing Practices as listed in EC 2023/2006. This allows compliance with the framework Regulation 1935/2004/EC on condition there is no direct food contact.

This means that Miko Pac NV uses only materials, additives and dyes which are suitable for food contact in conformance with Commission Regulation 10/2011/EC.

Migration is determined in accordance with:

- The European Regulation N° 1935/2004 of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC.
- The Royal Resolutions KB 11/05/92 art. 1 and the KB 20/09/98.
- Commission Regulation 10/2011/EC on plastic materials and articles intended to come into contact with food.

The overall migration is done with the following simulants and test conditions and compliance Regulation 10/2011/EC on plastic materials and articles intended to come into contact with food.

- Simulant: Ethanol 20%, contact conditions: 10days at 20°C.

List with of substances with SML (Specific Migration Limit), according Regulation 10/2011:

Name of Monomer/Additive	PM/Ref No	CAS No	SML
Stearic Acid	24550 & 89040	0000057-11-4	25 mg/kg
(Lubricant - expressed as zinc)			

List of additives that have a double function (e.g. food additive and packaging additive), according Regulation 10/2011:

Name of Monomer/Additive	PM/Ref No or CAS Nr	
Carbonic Acid, Salts	42500	
Silicon Dioxide	0007631-86-9	

The content of heavy metals (cadmium, lead, mercury and chrome VI) is beneath the limit of 100 ppm as specified in the European Directive 94/62/EEG and amendments 2004/12/EC and 2005/20/EC.

The product do not contain Bisphenols and their compounds (e.g. NOGE, BFDGE, BADGE).

Miko Pac NV declares that all articles are analysed and compliance is shown by migration tests, calculation and supplier documents of the raw material. All substances, with SML (Specific Migration Limit) or QM (Maximum Permitted Quantity of residual substance in the material), used for production of this packaging material, are clearly below the value of the mandatory limit listed in annex I & II of Regulation 10/2011/EC.

Supplementary Information

Miko Pac NV will not take responsibility for influences that can occur by the material to be packed and used by you in combination with our packaging materials. We want to draw your attention to the fact that at divergent circumstances (production process, storage, foods composition,...) additional migration tests can be required.

Although the product is intended for food contact use it is stipulated in the annex of the Commission Regulation (EC) 2023/2006 that printed surfaces shall not come into direct contact with foodstuff.

As such the responsibility of conformity with the listed directives is with the buyer of the packaging material.

Guy Van de pol

Quality Manager Miko Pac NV