



A tradition of
personal service

DECLARATION OF COMPLIANCE

Product:	423497	RaniBag Food blue HD	225+600+225 X 700 X 0,015MM
	426644	RaniBag Food blue HD	140+410+140 X 700 X 0,025MM
	438133	RaniBag Food blue HD	225+600+225 X 700 X 0,020MM
	438132	RaniBag Food blue HD	200+600+200 X 900 X 0,020MM
Material:	Polyethylene		

1. Compliance with food contact regulations

We confirm that the above mentioned products complies with the requirements on materials used for articles intended to come into contact with food as described in:

Commission Regulation (EC) No	1935/2004
Commission Regulation (EU) No	10/ 2011 as amended

We like to draw your attention to the fact that Commission Regulation (EU) No 10/2011, which applies to all EU-Member States, includes a limit of 10 mg/dm² on the overall migration from finished plastic articles into food.

In accordance with Commission Regulation (EU) No 10/2011 the migration should be measured on finished articles placed into contact with the foodstuff or appropriate food simulants in accordance with Annex III of Commission Regulation (EU) No 10/2011 for a period and at a temperature which are chosen by reference to the contact conditions in actual use, according to the provisions in Article 22 of Commission Regulation (EU) No 10/2011.

Concerning Non-Intentionally Added Substances (NIAS), Commission Regulation (EU) 2011/10 notes that not all contaminants and reaction products of authorised monomers and additives can be listed in its Annex I. The identification of non-listed migrants may therefore not be an exclusion criterion in itself.

The major fractions of NIAS in Polyolefins are oligomers, which are chemically related to the aliphatic ingredients in mineral oils. These oligomers are unavoidably formed during polymerisation and cannot be removed. A recent study ("Determination of the Migration of Oligomers from Polyolefins"), concluded that the migration of oligomers in all types of polyolefins only consists of linear and branched alkanes (POSH) and alkenes (POMH). The study also concluded that oligomers from the polyolefin plastics food packaging, under typical conditions of use, are not a safety concern to human health. (Plastics Europe; Polyolefin Oligomers, Research Project for Risk Assessment)

However, any modification of the product, such as thermal modification, is beyond the control of Rani Plast. Therefore, any product screening can never monitor all potential criteria, so we cannot provide a final answer in this regard.



A tradition of
personal service

DECLARATION OF COMPLIANCE

Specific Migration Limitations

Specific migration limitations (SML) for certain substances are imposed by the EU/EFTA-member countries as follows:

Monomers:

EU Ref. No. 18820 Hexene-1 SML 3 ppm

Additives:

Area / volume ratio used in migration estimation of additives = 6 dm² / l. Theoretical calculations has been made. No additives exceeded the SML-limit

Food additives:

EU Ref. No. 42500

EU Ref. No. Salt of 89040

The information herein is based on our knowledge and on information from our suppliers.

2. Good manufacture practice (GMP)

These products are manufactured in accordance with good manufacturing practice as outlined in Commission Regulation (EC) No 2023/2006 of 22 December 2006.

3. Handling and storing

Indoor storing at a temperature of maximum 30 °C is recommended. Products have to be protected from direct UV-light. Improper storage can initiate degradation, which results in odour generation and colour changes and can have negative effects on the physical properties of the products.

Recommended operation time for products is one year from manufacturing in food applications. It is the responsibility of the converter or food packer to control that the products are used during this time period. After operation time period user of the products is liable to take any necessary tests to prove that products are still feasible in food applications.

Teerijärvi 23.1.2025

Anneli Timmerbacka
Product Development
Ab Rani Plast Oy

Ab Rani Plast Oy

Fabriksvägen 6, 68700 Terjärv – Finland

+358 20 768 0111

www.raniplast.com

Business ID 2107306-5