



Stelioplast GmbH Hirtenweg 14 82031 Grünwald

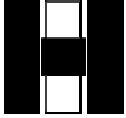
Produktionsstandort / Production location:
Industriestr. 8
54518 Binsfeld

STELIOPLAST

ROLAND STENDEL
KUNSTSTOFFVERARBEITUNG GMBH



Customer:



ALPAK

Stuvia verpakker, en verpakker
i verpakking officieel erkend

10.08.2015

Industriezone B630
Nieuwlandlaan 2, 3200, Aarschot, Belgium

Declaration of Compliance

This declaration applies to the following products:

Article Number: 100100551023 / 1005002101029 / 6010003801069 / 6020008006030 / 6020008006032
6110004201071

Designation: Stelio 1001-55gr. / Stelio 1005-210gr. / Stelio 6010-420gr. / Stelio 6020-800gr. / Stelio 6110-420gr.

Raw Material: ACP 5331 A / Lupolen 5021 DX / Sabic B5823

This product complies with the following legal requirements or recommendations:

1. Generally

- EU-Framework Regulation on materials and articles intended for food contact: (EC). No. 1935/2004
- LFGB §§ 30 and §§ 31
- GMP - Regulation (EC) No 2023/2006 on good manufacturing practice.

2. Raw Materials / Composition

EU-Directives

- 2002/72/EC and amendments (2004/1/EC, 2004/19/EC, 2005/79/EC, 2007/79/EG)

German regulations

- Commodities Regulation of 10.04.1992 and amendments
- BfR-Recommendations (e.g. III for Polyethylene)



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3. Conditions of use / Compliance with threshold values

Specification of the intended use or limitations:

- The articles correspond to the limit for overall migration of all types of food in long-term storage up to 40 ° C including an upstream hot filling.
- Test conditions
All tests were performed under the conditions of Directive 85/572 / EEC and 82/711 / EEC with subsequent additions.
- Simulants
3% acetic acid, 95% ethanol
- Duration and temperature of treatment
10 days at 40 ° C
- Area to volume ratio
The ratio of coming in contact with food surface area to volume, the compliance was found is, 1.0 dm per 100ml.
The limits are complied.
- OML
The global migration resulted in values well below the permitted limit of 60 mg / kg or 60mg / l or 10 mg / dm.
- SML / QM value
There are no substances used in raw materials and materials we use, the specific migration values or residual restrictions in accordance with Regulation (EU) no. 10/2011 and the German Consumer Goods Ordinance subject.



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4. Further Declarations of Conformity

- Heavy metals according to EU-Directives 94/62/EC on Packaging and Packaging Waste
- Printing inks
- Plasticizer: Phthalates, BADGE, NODGE
- Traceability (binding since Oct 2006) – unless confirmed with EU-Framework Regulation (EC) No 1935/2004

5. Conclusion

In terms of EU - Framework Directive (EC) No. 1935/2004 and §§30 and 31 LFGB, published in the Bundesgesetzblatt (Federal Law Gazette) No. 55 of 06.09.2005 there are no objections against the use of the product for the manufacture of the articles intended for food contact.

The product complies with the provisions of Article 13, paragraphs 2,3 and 4 of Regulation (EU) No. 10/2011.

This declaration is valid for the product delivered by us as specified above. The Directives 82/711/EEC and 85/572/EEC provide a guideline for the selection of test conditions to be used for various food products. According to that and under consideration of the food contact conditions stated, the product complies with the stipulations of these Directive regarding the packaging of food products to be packed. The user shall verify himself that the product is suitable for the intended food to be packed beyond the stipulations of the Directives.

In particular it is emphasized that in case of printed material, no contact is allowed between the printing ink and the food.

This declaration is valid for three years.

With kind regards
Head of Quality Management / Lars Schmitz