

Konformitätserklärung

Aussteller Empfänger

Novopac SA, Rte du Tir-Fédéral 10, CH-1762 Givisiez E. Weber & Cie. AG, Industriestrasse 28, 8157 Dielsdorf

Produkt

Rexoplast Savarin-Kapsel Art.873003.000/50.07666.0

Format

Ø 90/76 x 25 mm Primärverpackung

Verpackungsart

A-PET natur-matt 0.20 mm

Material Druck

keiner.

Ausrüstung Verpackung tiefgezogen, gestanzt, mit kleinem abgerundetem Rand

in Boxen zu 1'000 Stück,

8 Boxen pro Lage, 3 Lagen pro Palette

Empfohlene Lagerung

Gültigkeit:

bei 15 - 23° und 40 - 55 % rF.

12. Januar 2024 - 11. Januar 2026

Erklärung:

- Wir bestätigen, dass die Komponenten der aufgeführten Verpackungsprodukte. geeignet für Bäcker- und Patisserieprodukte sind, sowie unbedenklich sind.
- Für alle eingesetzten Roh- und Hilfsmaterialien liegen entsprechende, aktuelle Konformitätserklärungen von Seiten der Lieferanten vor.
- Wir bestätigen, dass keine synthetische Nanomaterialien in den hergestellten Verpackungen sind.
- Die betriebliche Herstellung der Produkte erfolgt unter dem Aspekt der Lebensmittelsicherheit (HACCP) und garantiert die Einhaltung der GHP und den Vorschriften des Hygienesystems.
- Die Rückverfolgbarkeit ist gewährleistet

Lebensmittelrechtliche Unbedenklichkeit

Die von der NOVOPAC SA in Givisiez gelieferten Verpackungen entsprechen in jeder Beziehung den geltenden lebensmittelrechtlichen Vorschriften der Schweiz und der Europäischen Union:

CH:

- Bundesgesetzt über Lebensmittel und Gebrauchsgegenstände LMG 817.0
- Verordnung über Lebensmittel und Gebrauchsgegenstände LGV 817.02
- Verordnung des EDI über Bedarfsgegenstände SR 817.04 und 817.023.21

EU:

- Rahmenverordnung 1935/2004 EG, inkl. 80/590 EEC und 89/109EEC.

EU2023/2006, 10/2011/EC

BRC/IoP:

- Produziert nach dem BRC/IoP Standard

Givisiez, 12. Januar 2024

Novopac SA

Patrick Flury CEO / Co-Owner Thomas Jungo Verkaufsleiter / QM







Novopac SA Route du Tir-Federal 10

1762 Givisiez

03.12.2022

Declaration of Conformity for plastic consumer goods

1. General provisions

We confirm that the below listed article:

A-PET virgin matt white opal with antiblocking

complies with the requirements of the general following legal regulations (in each case including all amendments and in the version that is valid at the date of issue of this certificate):

Germany

BedGgsV (Consumer Goods Ordinance)

BfR (Federal Institute for Risk Assessment)

EU

Regulation (EU) No. 10/2011 Regulation (EC) No. 1935/2004 Regulation (EC) No. 450/2009

Regulation (EC) No. 282/2008

Regulation (EC) No. 2023/2006) (GMP = Good Manufacturing Practice)

Regulation (EC) No. 1907/2006

Directive 94/62/EC on packaging and packaging waste

Lebensmittelsicherheit- und Verbraucherschutzgesetz LMSVG Austria

Kunststoffverordnung 476

USA

FDA CFR 21

CONEG Toxics in Packaging

Proposition 65: The Safe Drinking Water and Toxic Enforcement Act of

1986

Switzerland

LGV 817.02 EDI 817.023.21







2. Use of non-evaluated substances

Non evaluated substances are used only if not avoidable. Non evaluated substances are used exclusively behind a functional barrier. The non-evaluated substances used are verifiable not "mutagenic", not "carcinogenic" or not "toxic to reproduction".

Specifications of USE

The use properties of thermoformed parts produced are basically determined by the raw material (film) used. Therefore, an assessment of the use properties on the basis of the material groups used is considered sufficient.

Material	with food on contact period taste	Smell and taste neutrality	(packaged closed, dry			
A-PET	Aqueous, acidic, alco- holic and fatty foods in long-term contact	At -30° C to max. +60° C (working time +60° C = 45min.)	1 year from date of manufacture	x	dust-free) Temperatur e +5°C - +30°C	Relative Humidit y 60% to 80%

According to Regulation (EU) No 10/2011 and additions

Specification of MISUSE

The following restrictions should be pointed out:

Wrong application	Example	Donger	T
For consumption	As food for humans	Danger	Health hazard
and the second	and animals	Ingestion, cutting	Suffocation, internal
Use in the oven	Warm up food, to	N/ataial II	injuries
	bake	Material melts, odor development	Burning, suffocation
Use in the fireplace	Burning, heating	Odor development	Cuffoodi
Use as a toy, craft	To play, for crafting	Ingestion, cutting	Suffocation
material	Filesy, for Granding	ingestion, cutting	Suffocation, cut
decoration	lamp cover	Nata i I	wound
	lamp cover	Material melts, odor	Burning, suffocation
1		development,fire	
Use as kitchen	11-4: 6 1 600	hazard	
utensil, dishes	Heating food, filling	Material melts, odor	Burning
	hot drinks / food	development	
Use in the	Warm up food	Material melts, odor	Burning, suffocation
microwave		development	_ arrang, canocation
Use for animals	For playing, as	Ingestion, cutting	Suffocation, cut
	article of daily use	g and any containing	wound
Disposal in nature	For planting in the	Ingestion, cutting of	
	garden, waste	human and animal	Environmental
	disposal	naman and animal	pollution

Migration and residual amounts

Inspections of the migration and residual contents results are regularly repeated, in order to guarantee that the limiting values are permanently maintained. The tests are carried out for all materials of plastic according to Regulation (EU) 10/2011 or in alignment with it for any







other materials. Appropriate certificates of analysis for the migration checks (overall and specific) and residual contents must be renewed at least every 2 years.

Overall migration limit - OM

Food simulant	Test condition	Dec. II f
3% Acetic acid	Storage 10 days at 40°C	Result (mg/kg food simulant
95% Ethanol	Other 10 days at 40°C	1.3 mg/dm ²
	Storage 10 days at 40°C	3.4 mg/dm ²
Iso-Octan	Storage 2 days at 20°C	< 1mg/dm ²
Tenax	Storage 10 days at 40°C	
	Totorage To days at 40°C	< 1mg/dm ²

The overall migration limit of 60 mg/kg food packaging is met under the test conditions specified above.

Compliance with the overall migration limit according to Regulation (EU) 10/2011 must be determined on the finished article. Compliance with the overall migration limit is the responsibility of the manufacturer of the finished material or article.

7. Specific migration limit

Evaluated substances are listed in individual measures according to Section 5 of the Regulation (EC) 1935/2004, such as Annex 1 of the Plastic Regulation (EU) 10/2011 or in national rules and recommendations, or evaluations for the substances are present in the form of statements by one of the recognized institutions.

List of evaluated substances

CAS-Nr.	Substance	Reference No.:	7
107-21-1	ethylene glycol	16990, 53650	Limit [mg / kg]
111-46-6	diethylene glycol	13326, 15760, 47680	30
100-21-0	terepthalic acid	24910	7.5
121-91-5	isophthalic acid	19150	5
1309-64-4	antimony trioxide	35760	0.04

"Dual Use Additives"

"Dual-Use" substances are substances that are intended for being used both in materials with food contact and in foods.

Nr.	Substance
E338 (CAS 7664-38-2) E-432 (CAS 9005-64-5	Phosphorsäure
	Polysorbate

Plastics

The plastic materials supplied comply with the Plastics Regulation (EU) 10/2011 and if applicable with the German Bedarfsgegenständeverordnung (BedGgstV) as of 23.12.1997 including all amendments and in the version that is valid at the date of issue of this certificate.

The plastics comply, if applicable, with the Recommendations of the Bundesinstitut für Risikobewertung (BfR) in the actual version as valid at the date of issue of this certificate.







10. Additional requirements for coloured plastics

For the coloring of the plastics, colorants are used, which are in compliance with the following legal requirements in the actual version as valid at the date of issue of this

- IX Recommendation of the BfR
- Plastic Regulation (EU) 10/2011

11. Materials and articles not made of plastic

If materials and articles contain plastic layers or plastic coatings, they comply preferably in their overall composition respectively with regard to the composition of individual layers with the Plastics Regulation (EU) 10/2011, and if applicable the Recommendations of the Bundesinstitut für Risikobewertung (BfR) in the actual version as valid at the date of issue

12. Heavy metals Directive 94/62/EC

The material contains no heavy metals The requirements of Directive 94/26/EC are met regarding heavy metals.

13. Other

- No multi-material multi-layer materials or articles
- The material contains no paper and board
- The material contains no natural and synthetic rubber
- Active and intelligent materials or articles are not used

14. Substances of Very High Concern

The legal requirements according to Regulation (EC) No 1907/2006 (REACH) are fulfilled for every component of the material. It is assured that no substances of very high concern contained within the meaning of Regulation No 1907/2006. Substances based on the currently valid list "Candidate List of Substances of Very High Concern" (SVHC).

15. NIAS (Not intentional added substances

NIAS are substances that are non-intentionally added during production and marketing of materials and objects that are intended to come into contact with foods, such as contamination in the substances used reaction interim products that have formed during production or disintegration or reaction products.

Whether the substances that are non-intentionally added correspond to Section 3 of the Regulation (EC) No 1935/2004 or not must be assessed according to the internationally recognized scientific principles via risk assessment (Section 19 of Regulation (EU) No

16. Specific substances

- Phthalates are not contained
- Bisphenol A is not contained
- Bisphenol F is not contained
- Bisphenol S is not contained
- PVC is not contained





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17. Allergens

According to the information of our raw material suppliers no substances (allergens) are in the delivered products contain or are intentionally added, which are in the food information regulation (Regulation (EU) No. 1169 (2011) listed. Also in the production of articles delivered no allergens are used receptively or intentionally added.

18. California 65 Proposition

Antimony trioxide is not used in the production of A-PET films, but is a precursor as a catalyst in the production of granules. The specific migration of antimony from A-PET films not exceed the SML laid down in the Commission Regulation (EU) No. 10/2011 - 0,04 mg/

19. Radiologische Gefahren

According to the information of our raw material suppliers, no radiological procedures have been applied (UV-, gamma-or X-ray radiation). Based on supplier's declarations and to the best of our knowledge, we can exclude any form of radioactive con-tamination of Food Contact Materials (FCMs). Moreover, the FCMs do not undergo physical treatment carried out with high-energy ionizing radiations.

This Certificate of Compliance is valid for 2 years from the date of issue.

We carefully observe the new publications of the relevant laws and will inform the customer about considerable changes in laws and norms which are of importance in connection with the manufacturing and use of the product.

Modifications of the composition of the material are conducted by us only as agreed and with a written release of the client, which requires the issue of an updated certificate of compliance.





