

## Lebensmittelrechtliche Konformitätserklärung

**Für unseren Artikel:**

**PP-Deckel rund 95mm klar**

**mit der folgenden Artikel-Nummer:**

**48952**

Hiermit bestätigen wir auf der Grundlage der uns vorliegenden Lebensmittelunbedenklichkeits-  
erklärung des Produzenten, dass die von uns oben genannten Artikel für den Kontakt mit Lebensmitteln  
geeignet sind und den dafür vorgesehenen Gesetzen sowie Richtlinien entsprechen.

Zum eigenen Schutz unserer Lieferquellen sind Vorlieferant und Untersuchungslabor sowie dritte  
beteiligte Personen unkenntlich gemacht. Die uns vorliegende Originalerklärung kann den zuständigen  
Behörden auf Verlangen zur Verfügung gestellt werden.

Unsere Bestätigung setzt voraus, dass der Packstoff sachgemäß weiterverarbeitet wird. Die spezielle  
Eignung dieses Packstoffes kann nur vom sachkundigen Füllguterzeuger oder Abpacker beurteilt  
werden.

Diese Konformitätserklärung ersetzt zuvor ausgestellte Konformitätserklärungen und besitzt eine  
allgemeine Gültigkeit ab Ausstellungsdatum bzw. bis zur Änderung der Gesetzeslage.

Göttingen, den 13.11.2024

**Nette GmbH**  
Göttingen

# Lebensmittelunbedenklichkeitserklärung des Lieferanten:

\*\*\*ANFANG LEBENSMITTELUNBEDENKLICHKEITSERKLÄRUNG DES LIEFERANTEN\*\*\*

## Declaration of Compliance

-13/11/2024

### Products Concerned.

All [REDACTED] products Surface to volume ratios can be found on the technical data sheet.

### According to the regulation (EC)10/2011 article 15 attachment IV:

We confirm that all articles are suitable for us as food packaging (are suitable for food contact) to article 1 of framework regulation (EC) 1935/2004.

### The articles supplied product description

Article	Product Description	Material
<b>Round Ø 69mm</b>		
[REDACTED]	Ø69 80 ml T/E with Lid	PP (Polypropylene)
[REDACTED]	Ø69 120 ml T/E with Lid	PP (Polypropylene)
[REDACTED]	Ø69 155 ml T/E with Lid	PP (Polypropylene)
[REDACTED]	Lid Ø69 mm	PP (Polypropylene)
<b>Round Ø 95mm</b>		
[REDACTED]	Ø95 180 ml T/E with Lid	PP (Polypropylene)
[REDACTED]	Ø95 210 ml T/E with Lid	PP (Polypropylene)
[REDACTED]	Ø95 240 ml T/E with Lid	PP (Polypropylene)
[REDACTED]	Ø95 280 ml T/E with Lid	PP (Polypropylene)
[REDACTED]	Ø95 315 ml T/E with Lid	PP (Polypropylene)
[REDACTED]	Ø95 365 ml T/E with Lid	PP (Polypropylene)
[REDACTED]	Ø95 400 ml T/E with Lid	PP (Polypropylene)
[REDACTED]	Ø95 500 ml T/E with Lid	PP (Polypropylene)
[REDACTED]	Ø95 520 ml T/E with Lid	PP (Polypropylene)
[REDACTED]	Ø95 660 ml T/E with Lid	PP (Polypropylene)
[REDACTED]	Lid Ø 95mm	PP (Polypropylene)
<b>Round Ø 100mm</b>		
[REDACTED]	Ø 100 500 ml T/E with Lid	PP (Polypropylene)
[REDACTED]	Ø 100 500 ml T/E with handle & Lid	PP (Polypropylene)
[REDACTED]	Lid 100	PP (Polypropylene)
<b>Round Ø 118mm</b>		
[REDACTED]	Ø 118 300 ml T/E with Lid	PP (Polypropylene)
[REDACTED]	Ø 118 300 ml Fake T/E with Lid	PP (Polypropylene)
[REDACTED]	Ø 118 500 ml T/E with Lid	PP (Polypropylene)

	Ø 118 565 ml T/E with Lid	PP (Polypropylene)
	Ø 118 565 ml T/E with handle & Lid	PP (Polypropylene)
	Ø 118 670 ml T/E with Lid	PP (Polypropylene)
	Ø 118 670 ml T/E with handle & Lid	PP (Polypropylene)
	Ø 118 670 ml T/E Fake Bottom with Lid	PP (Polypropylene)
	Ø 118 670 ml T/E Fake Bottom with handle & Lid	PP (Polypropylene)
	Ø 118 770 ml T/E with Lid	PP (Polypropylene)
	Ø 118 770 ml T/E with handle & Lid	PP (Polypropylene)
	Ø 118 870 ml T/E Holed Bottom with Lid	PP (Polypropylene)
	Ø 118 870 ml T/E with Holed Bottom handle & Lid	PP (Polypropylene)
	Lid118	PP (Polypropylene)
<b>Round Ø 122mm</b>		
		PP (Polypropylene)
	Ø 122 285 ml T/E with Lid	PP (Polypropylene)
	Ø 122 385 ml T/E with Lid	PP (Polypropylene)
	Ø 122 500 ml T/E with Lid	PP (Polypropylene)
	Ø 122 800 ml T/E with Lid	PP (Polypropylene)
	Ø 122 800 ml T/E with handle & Lid	PP (Polypropylene)
	Ø 122 1000 ml T/E with Lid	PP (Polypropylene)
	Ø 118 1000 ml T/E with handle & Lid	PP (Polypropylene)
	Lid 122	PP (Polypropylene)
<b>Round Ø 131mm</b>		
	Ø 131 260 ml T/E with Lid	PP (Polypropylene)
	Ø 131 570 ml T/E with Lid	PP (Polypropylene)
	Ø 131 570 ml T/E with handle & Lid	PP (Polypropylene)
	Ø 131 800 ml T/E with Lid	PP (Polypropylene)
	Ø 131 800 ml T/E with handle & Lid	PP (Polypropylene)
	Ø 131 1000 ml T/E with Lid	PP (Polypropylene)
	Ø 131 1000 ml T/E with handle & Lid	PP (Polypropylene)
	Ø 131 1100 ml T/E with Lid	PP (Polypropylene)
	Ø 131 1100 ml T/E with handle & Lid	PP (Polypropylene)
	Lid 131	PP (Polypropylene)
<b>Round Ø 140mm</b>		
	Ø 140 180 ml T/E with Lid	PP (Polypropylene)
	Ø 140 180 ml T/E with Lid	PP (Polypropylene)
	Ø 140 200 ml T/E with Lid	PP (Polypropylene)
	Ø 140 300 ml T/E with Lid	PP (Polypropylene)
	Ø 140 400 ml T/E with Lid	PP (Polypropylene)
	Ø 140 500 ml T/E with Lid	PP (Polypropylene)
	Ø 140 1500 ml T/E with Lid	PP (Polypropylene)
	Ø 140 1500 ml T/E with Lid	PP (Polypropylene)
	Lid 140	PP (Polypropylene)

**Round Ø 170mm**

	Ø 170 200 ml T/E with Lid	PP (Polypropylene)
	Ø 170 315 ml T/E with Lid	PP (Polypropylene)
	Ø 170 725 ml T/E with Lid	PP (Polypropylene)
	Ø 170 1000 ml T/E with Lid	PP (Polypropylene)
	Ø 170 1500 ml T/E with Lid	PP (Polypropylene)
	Ø 170 1500 ml T/E with handle & Lid	PP (Polypropylene)
	Ø 170 2000 ml T/E with Lid	PP (Polypropylene)
	Ø 170 2000 ml T/E with handle & Lid	PP (Polypropylene)
	Ø 170 2300 ml T/E with Lid	PP (Polypropylene)
	Ø 170 2300 ml T/E with handle & Lid	PP (Polypropylene)
	Ø 170 2800 ml T/E with Lid	PP (Polypropylene)
	Ø 170 2800 ml T/E with handle & Lid	PP (Polypropylene)
	Lid 170	PP (Polypropylene)

**Round Ø1860340mm**

	Ø 186 2750 ml T/E with Lid	PP (Polypropylene)
	Ø 186 2750 ml T/E with handle & Lid	PP (Polypropylene)
	Lid 186	PP (Polypropylene)
	Ø 186 3250 ml T/E with Lid	PP (Polypropylene)
	Ø 186 3250 ml T/E with handle & Lid	PP (Polypropylene)
	Lid 195	PP (Polypropylene)
	Ø 230 5500 ml T/E with Lid	PP (Polypropylene)
	Ø 230 5500 ml T/E with handle & Lid	PP (Polypropylene)
	Lid 230	PP (Polypropylene)
	Ø 220 5800 ml T/E with Lid	PP (Polypropylene)
	Ø 220 5800 ml T/E with handle & Lid	PP (Polypropylene)
	Lid 220	PP (Polypropylene)
	Ø 294 11L T/E with Lid	PP (Polypropylene)
	Ø 294 11L T/E with Plastic handle & Lid	PP (Polypropylene)
	Ø 294 11L T/E with Metal handle & Lid	PP (Polypropylene)
	Lid 294	PP (Polypropylene)
	Ø 340 20L T/E with & Lid	PP (Polypropylene)
	Ø 340 20L T/E with Metal handle & Lid	PP (Polypropylene)
	Lid 340	PP (Polypropylene)

	□ 129X129 mm 1150ml T/E Square container with lid	PP (Polypropylene)
	□ 129X129 mm 1150ml T/E Square container with handle & lid	PP (Polypropylene)
	□ 129X129 mm 650ml T/E Square container with handle & lid	PP (Polypropylene)
	Lid 129X129	PP (Polypropylene)

**Rectangular 200ml020 Kg**

	□ 118X89 mm 200 ml T/E Rectangular container with Lid	PP (Polypropylene)
	□ 118X89 mm 280 ml T/E Rectangular container with Lid	PP (Polypropylene)
	□ 118X89 mm 500 ml T/E Rectangular container with Lid	PP (Polypropylene)
	Lid 118x89	PP (Polypropylene)
	□ 191X129 mm 780 ml T/E Rectangular container with Lid	PP (Polypropylene)

	□ 191X129 mm 1000 ml T/E Rectangular container with Lid	PP (Polypropylene)
	□ 191X129 mm 1200 ml T/E Rectangular container with Lid	PP (Polypropylene)
	□ 191X129 mm 1200 ml T/E Rectangular container with Lid	PP (Polypropylene)
	□ 191X129 mm 2000 ml T/E Rectangular container with Handle & Lid	PP (Polypropylene)
	□ 191X129 mm 2250 ml T/E Rectangular container with Lid	PP (Polypropylene)
	□ 191X129 mm 2250 ml T/E Rectangular container with Handle & Lid	PP (Polypropylene)
	Lid 191x129	PP (Polypropylene)
	□ 250X158 mm 3300 ml T/E Rectangular container with Lid	PP (Polypropylene)
	□ 250X158 mm 3300 ml T/E Rectangular container with Handle & Lid	PP (Polypropylene)
	Lid 250x158	PP (Polypropylene)
	□ 293X198 mm 5800 ml T/E Rectangular container with Lid	PP (Polypropylene)
	□ 293X198 mm 5800 ml T/E Rectangular container with Handle & Lid	PP (Polypropylene)
	Lid 293x198	PP (Polypropylene)
	□ 366X294 mm 11L T/E Rectangular container with Lid	PP (Polypropylene)
	□ 366X294 mm 11L T/E Rectangular container with Handle & Lid	PP (Polypropylene)
	Lid 366x243	PP (Polypropylene)
	□ 388X283 mm 20L T/E Rectangular container with Lid	PP (Polypropylene)
	□ 388x283 mm 11L T/E Rectangular container with Metal Handle & Lid	PP (Polypropylene)
	Lid 388x283	PP (Polypropylene)
	Lid 227x177	PP (Polypropylene)

**Oval (Stadium) 1000ml**

	195X129 mm 1000 ml T/E Oval (Stadium) container with Lid	PP (Polypropylene)
	Lid 195x129	PP (Polypropylene)

**Boats 220ml/01300ml**

	150X89 mm 220 ml T/E Oval container with Lid	PP (Polypropylene)
	150X89 mm 330 ml T/E Oval container with Lid	PP (Polypropylene)
	150X89 mm 500 ml T/E Oval container with Lid	PP (Polypropylene)
	150X89 mm 500 ml T/E Oval container with Handle & Lid	PP (Polypropylene)
	Lid 273x150	PP (Polypropylene)
	1300 ml with Lid and temper evident	PP (Polypropylene)
	Lid 273x150	PP (Polypropylene)

**Can (Guash) 15ml 20ml 40ml**

	∅ 34 mm 15ml Screwable with Lid	PP (Polypropylene)
	∅ 35 mm 20ml Screwable with Lid	PP (Polypropylene)
	∅ 43 mm 40ml Screwable with Lid	PP (Polypropylene)
	Sealable Lid ∅ 95mm	PP (Polypropylene)
	□ 186X132 mm 1470 ml T/E Rectangular container with Lid	PP (Polypropylene)
	∅ 130 160 ml T/E with Lid	PP (Polypropylene)
	Coffee cup 300 ml	PP (Polypropylene)
	Coffee cup 200 ml	PP (Polypropylene)
	Coffee cup 400 ml	PP (Polypropylene)
	∅ 90 mm Caviar cup 110ml	PP (Polypropylene)
	Soup cup 350 ml	PP (Polypropylene)
	Soup cup 450 ml	PP (Polypropylene)
	□ 126X191 mm 800 ml T/E Rectangular container & Lid	PP (Polypropylene)

### The articles supplied comply with the requirements of following legal regulations:

- Regulation (EC) 1935/2004 of the European parliament and of the council of 27/10/2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC
- Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food including amendments.
- Commission regulation (EC) 1895/2005 – BADGE, NOGE, BFDGE are not used for the production of the articles nor in the production of the raw materials
- Harmonized EU legislation is applicable in all member states
- Guideline 94/62/EC on packaging and packaging waste.
- Regulation (EC) No 2023/2006, On good manufacturing practice (GMP) for materials and articles intended to come into contact with food.
- Annex XVII of REACH regulation (EC) No 1907/2006 – restrictions on the manufacturing, placing on the market and use of certain dangerous substances, mixtures and articles (not intentionally added)
- The food ingredients listed in Annex II of Regulation (EU) No 1169/2011, are not used in the manufacturing of or formulation of these products. However, this has not been tested for these substances.
- FDA 21 CFR 177.1520 (olefin polymer).
- that the articles that we deliver are safe to use and do not contain PFAS.

### Specification on the use of the articles (food types)

- 1) Dry products
- 2) Aqueous products pH > 4,5
- 3) Acid products pH ≤ 4,5
- 4) Alcoholic products ≤ 6% vol
- 5) Fatty products

### Storing temperature and time after processing

Long term storage at or below ambient temperature is possible for all material types.

Long term storage below 5°C until -18°C.

### Product processing

All materials, without IML, used in the processing of these articles are suited for hot fill (labelling needs to be done after cooling), pasteurization, reheating in microwave and shock freezing. These temperatures may not exceed the conditions of the migration tests.

## NIAS (not intentionally added substance)

Non-intentionally added substances (NIAS) do not go to the food at one Detection limit of 0.01 mg / kg.  
Can detect the detection limit of 0.01 mg / kg of not intentionally.  
To the food are not guaranteed, will be a risk assessment (See Article 19 of Regulation (EU) No 10/2011).

## Specific Migration Limits (SML)

These products contain one or more components with limited migration specifications. These substances are listed below.

FCM nr.	Cas nr.	Substance	SML
808	0882073-43-0	Bis(4-propylbenzylidene) propel sorbitol	5 mg/kg
779	0182121-12-6	9,9-bis(methoxymethyl)-9H-fluorence	0.05 mg/kg
19	-	N, N-bis(2-hydroxyethyl) alkyl (C8-C18) amine	1.2 mg/kg
20	-	N, N-bis(2-hydroxyethyl) alkyl (C8-C18) amine hydrochlorides	1.2 mg/kg
661	0027676-62-6	1,3,5-Tris(3,5-di-tert-butyl-4-hydrxybenzyl)-S-Triazine-2,4,6(1H,3H,5H) triune	5 mg/kg
500	0007128-64-5	2,5-bis(5-tert-butyl-2-benzoxazolyl) thiophene	0.6 mg/kg
	-	Aluminum	1 mg/kg

## Dual Use Additives (Additives with a limitation in food);

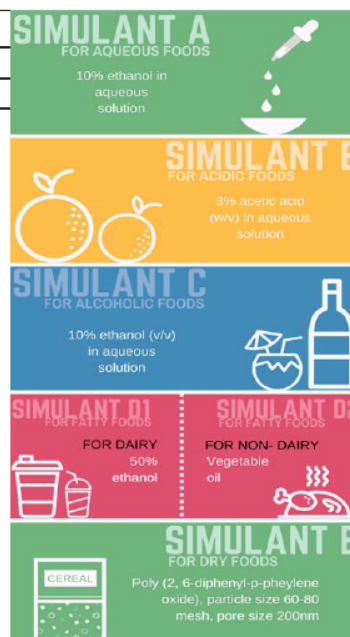
E nr	CAS nr	FCM nr	Substance
470a		9	Calcium salts of fatty acids
471		9	mono- and diglycerides of fatty acids

Ratio of food contact surface area to the volume used in order to establish the compliance of the plastic product:

6 mg/dm<sup>2</sup>

### Overall migration

Tested parameter	Test result, mg / article	Test method
Overall migration in food simulant A (Ethanol 10%)	<1	EN 1186-3:2002
Overall migration in food simulant B (Acetic acid 3%)	<1	EN 1186-3:2002
Overall migration in food simulant C (Ethanol 20%)	<1	EN 1186-3:2002
Overall migration in food simulant D1 (Ethanol 50%)	<1	EN 1186-3:2002
Overall migration in food simulant D2 (Vegetable oil)	<3	EN 1186-2:2002
Overall migration in food simulant E (E <sup>(1)(2)(3)(4)</sup> )	≤10	EN 1186-13:2007 (met. B)



### Specific migration of bisphenol A

Tested parameter	Test result	Test method
Migration of bisphenol A to food simulant B (Acetic acid 3%)	<0.05 mg/kg food simulant	LVS CEN/TS 13130-13:2005

– Overall migration tests were carried out by immersing samples in corresponding food simulants and exposing 10 days at a temperature of +40 °C.

#### Requirements:

- The overall migration limit – 10 mg/dm<sup>2</sup> (Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food)

*The specific migration test was carried out by filling sample with 3% acetic acid and exposing 10 days at a temperature of +60 °C. Surface/volume ratio in specific migration test was 6:1.*

Requirements:

Specific migration limit for bisphenol A is 0.05 mg per kg of food simulant (Commission Regulation (EU) 2018/213 of 12 February 2018 on the use of bisphenol A in varnishes and coatings intended to come into contact with food and amending Regulation (EU) No 10/2011 as regards the use of that substance in plastic food materials).

### Storage conditions and expiration of unused products

Keep out of direct sunlight, keep dry, store in original closed packaging, at ambient temperature, relative humidity between 40 and 70%.


We recommend using the products within 1 year after purchase. We cannot be held responsible for use after this period.

### Disclaimer

This declaration is given in good faith and to the best of our current knowledge.

In addition to the Declaration of Compliance with specific requirements it should be noted that when the product is further processed, our customer has the sole responsibility to determine that the use of our products is safe and according to the information given in this document, lawful and technically suitable so that no change in flavor, taste or organoleptic properties occur. Therefore, we advise extensive testing of our products in the production environment of our customer.

This declaration is only valid if the articles delivered are processed according to good manufacturing practice and according to our technical specifications and are not altered by other detrimental processes.

  
13/11/2024

\*\*\*ENDE LEBENSMITTELUNBEDENKLICHKEITSERKLÄRUNG DES LIEFERANTEN\*\*\*