

Lebensmittelrechtliche Konformitätserklärung

Für unseren Artikel:

Cupschale m.Fuß glasklar 150ccm

mit der folgenden Artikel-Nummer:

485136

Hiermit bestätigen wir auf der Grundlage der uns vorliegenden Lebensmittelunbedenklichkeitserklärung 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 18.02.2025

Nette GmbH
Göttingen
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Lebensmittelunbedenklichkeitserklärung des Lieferanten:

ANFANG LEBENSMITTELUNBEDENKLICHKEITSERKLÄRUNG DES LIEFERANTEN

Declaration of compliance

With the legislation for materials and articles intended to come into

Contact with foodstuffs

Identity of the product:

Article no	Article no Supplier	Article description	Certificate no
		PS dessertcup op voet 95mm TRP 24x25st	Not available

Plastic materials

We hereby declare that the plastic material or objects indicated in the previous section comply with the legislation in force regarding plastic materials and objects intended to come into contact with food, specified below:

- EC Framework Regulation 1935/2004 (dated 27-10-2004)
- Plastics Directive 10/2011/EC and amendments
- Regulation No. 2023/2006 on Good Manufacturer Practice

Raw materials

The article made of plastic material PS (Polystyrene) CAS number: 9003-53-6
Monomer Styrene (CAS: 100-45-5), present in Annex I of Regulation No. 10/2011.

The raw material used does not contain substances considered SVHC (Substances of Very High Concern) according to Regulation No. 1907/2006 of REACH.

The raw material used does not contain dual-use additives or flavours listed in Regulation CE N°1333/2008 and CE N°1334/2008.

The raw material used does not contain melamine or polyamide in its composition.

Additional information

- All products have to be stored under clean, dry and odourless conditions
- Storage temperature for PS : 5 - 40°C
for PP : 5 - 40°C
for PET : 5 - 40°C

Nette GmbH
Elliehäuser Weg 7-11, 37079 Göttingen
Telefon: +49 551 69 47-0
Telefax: +49 551 69 47-27
E-Mail: info@nette-deutschland.de

Niederlassung Leipzig
Oststraße 5, 06231 Bad Dürrenberg OT Nempitz
Telefon: +49 3462 542 65-0
Telefax: +49 3462 542 65-11
E-Mail: leipzig@nette-deutschland.de

Geschäftsführer: Dipl.-Kfm. Michael Nette
Steuer-Nr.: 20/210/22840
Amtsgericht Göttingen HRB 1028
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Information about restrictions and/or specifications of annexes I and II of Regulation EU 10/2011.

MCA	Nº REF	Nº CAS	Name	SML
680	9440	36443-68-2	Bis[3-(3-terc-butyl-4-hidroxi-5-metilfenil)propionato] de trietilenglicol	9 mg/kg
106	24550	57-11-4	Estearato de Zinc	5 mg/kg (como Zinc)
688	92560	38613-77-3	Difosfonito de tetrakis (2,4,di-terc-butilfenil)-4,4'-bifenilino	18 mg/kg
223	13630	106-99-0	Butadieno	1 mg/kg en el producto final
433	68320	2082-79-3	3-(3,5-Di-terc-butyl-4-hidroxi-fenil) propionato de octadecilo	6 mg/kg
756	40020	110553-27-0	2,4-Bis(octiltiometil)-6-metilfenol	5 mg/kg

Contact with food:

The raw materials, PS, used for its manufacture appears in Annex I of materials suitable for food use without restrictions.

The covers are made only with PS so they do not contain any barrier, substance or additives listed in Article 19 of the Plastics Regulation (EC) 10/2011.

The products comply with EC Regulation (EU) 2024/3190 on materials and articles to come into contact with food.

Migration Analysis

In order to demonstrate the conformity of the plastic objects mentioned above, with the global migration limit for all types of food (as specified in section 4 of Annex III of the Regulation (EU) No. 10/2011, migration tests are carried out in simulants A, B and D2 of Table 1 of Annex III of Regulation (EU) No. 10/2011, the result being consistent with the global migration limit.

Regarding the substances that present SML, migration tests are carried out under the following conditions:

- Specific migration of stearic acid (CAS 57-11-4) expressed as Zn, in simulant B, 10 days 40°C
- Specific migration of triethylene glycol Bis [3-(3-tert-butyl-4-hydroxy-5-methylphenyl)propionate] CAS 36443-68-2 in simulants A and D2, 10 days 40°C
- Specific migrations of Tetrakis (2,4, di-tert-butylphenyl)-4,4'bifenilino (CAS 38613-77-3) in simulant A and D2, 10 days, 40°C
- Specific migration of Butadiene (CAS 106-99-0) in simulants A and D2, 10 days, 40°C
- Specific migration of octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl) propionate (CAS 2082-79-3) in simulants A and D2, 10 days, 40°C
- Specific migration of 2,4-Bis (octylthiomethyl)-6-methylphenol (CAS 110553-27-0) in simulants A and D2, 10 days, 40°C

The result is in accordance with the respective LME.

Specifications on the use of the material or the object

- i) Type or types of food that are expected to come into contact
As indicated in the previous section, for the plastic objects mentioned above, compliance has been demonstrated for all types of food.
- ii) Duration and temperature of the treatment and storage in contact with the food
For the plastic objects indicated in section 1 of this declaration, compliance with the global migration limits established in Regulation No. 10/2011 has been determined, under the following conditions: 70°C for 2 hours. The LME's have been developed in the most unfavourable conditions according to the Regulation.
- iii) Ratio of food contact surface area to volume used to determine the compliance of the article:
surface to volume ratio = 6 dm²/kg food

Functional Barrier in a material or object composite multilayer

The plastic objects indicated in section 1 of this declaration do not present functional barriers according to Regulation (EU) No. 10/2011.

Certification in compliance with Annex 10/2011 Regarding migration:

The materials do not release the following substances in amounts that exceed the limits of specific migration:

<i>Barium</i>	= 1.00 mg / kg of food or food simulant
<i>Cobalt</i>	= 0.05 mg / kg of food or food simulant
<i>Copper</i>	= 5.00 mg / kg of food or food simulant
<i>Iron</i>	= 48.00 mg / kg of food or food simulant
<i>Lithium</i>	= 0.60 mg / kg of food or food simulant
<i>Manganese</i>	= 0.60 mg / kg of food or food simulant
<i>Zinc</i>	= 5.00 mg / kg of food or food simulant
<i>Aluminium</i>	= 1.00 mg / kg of food or food simulant

The materials do not release in a detectable amount in food or food simulants primary aromatic amines, except for those listed in the table above under "**Information about restrictions and/or specifications of annexes I and II of Regulation EU 10/2011**". The limit of detection is 0.01 mg of substance per kg of food simulant. The limit of detection is applied to the sum of the primary aromatic amines released.

This document is based on:

- Documentation from suppliers
- Overall migration test
- Specific migration

It should be noted that the product has been tested for the abovementioned forms of usage and conditions. Therefore, it will be the sole responsibility of the downstream users to determine that the usage of the product complies with the information given in this document and is safe, lawful and technically suitable so that no change in flavour, taste or organoleptic properties occurs. In case the product will be used in a different manner than tested, the information in this declaration of compliance will not apply and the downstream users shall be responsible for the compliance with the legislation and regulations.

██████████, 18/02/2025

ENDE LEBENSMITTELUNBEDENKLICHKEITSERKLÄRUNG DES LIEFERANTEN