

INFORMATIONEN ZUR NACHSTEHENDEN KONFORMITÄTSERKLÄRUNG

Wir sind ein ISO 9001:2015 zertifiziertes, professionelles Großhandelshaus für Verpackungsmaterialien für Lebensmittelhersteller, die Pharma- und Medizinalbranche und viele andere anspruchsvolle Produktionszweige.



Nachfolgend finden Sie die Konformitätserklärungen des Herstellers TOPPAC A/S, dessen Produkte wir bei einer Bestellung in technischer Hinsicht unverändert an Sie ausliefern werden. Diese Konformitätserklärung gilt insbesondere für folgende Produkte:

Artikelnummer	Bezeichnung
00200414	DECKEL ZU BECHER DM Ø 69 (Nr. 1000) mm / TRANSP.
00200640	DECKEL ZU QUADRATBECHER 95 X 95 MM / GRÜN
00200762	RUND-BECHER 250 ML Ø 69 mm / TRANSP.
00200948	RUND-BECHER 60 ML Ø 69 mm / TRANSP.
00200949	RUND-BECHER 120 ML Ø 69 mm / TRANSP.
00200950	RUND-BECHER 155 ML Ø 69 mm / TRANSP.
00201249	RECHTECKBECHER 600 ML / 192 x 128 MM / TRANSPARENT
00201250	QUADRAT-BECHER 185 ML / 95 x 95 mm / TRANSPARENT
00201251	DECKEL ZU RECHTECK-BECHER (3050) 192x128 / TRANSP.
00201252	DECKEL ZU QUADRATBECHER 95 x 95 MM TRANSP.
00201560	QUADRAT-BECHER 280 ML / 95 x 95 mm / TRANSPARENT
00201561	QUADRAT-BECHER 520 ML / 95 x 95 mm / TRANSPARENT
00202220	QUADRAT-BECHER 360 ML / 95 x 95 mm / TRANSPARENT

Stefan Pichler
Qualitätsmanagement
Feldkirch, am 03.12.2020

**Declaration of Compliance
for plastic food contact articles**



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Version: 2020-001
Approved by: Quality Manager

Valid from: Sept. 1st 2020

Art no: 1000, 1020, 1027, 1060,
2001, 2003, 2005, 2008, 2023,
2024, 2066, 3010, 3050, 4012,
4014, 4016, 4018, 4052

(42) Poly propylene (PP) Random QR675K

The item supplied is intended to come into contact with the indicated foodstuffs and comply with Reg.:

Regulation (EC) No 1935/2004 of 27 October 2004 on materials and articles intended to come into contact with food and repealing dir. 80/590/EEC & 89/109/EEC

Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic material and articles intended to come into contact with food

Commission Regulation (EU) 2017/752 of 28 April 2017, amending Reg. (EU) No 10/2011

Commission Regulation (EC) No 2023/2006 of 22 December 2006 on good manufacturing practice for materials and articles intended to come into contact with food

European Parliament and Council Regulation (EC) No 1907/2006 of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH)

Commission Regulation (EU) 2018/213 of 12 February 2018 on the use of BPA, amending Reg. (EU) No 10/2011

Commission Regulation (EU) 2018/79 of 18 January 2018, amending Reg. (EU) No 10/2011

Commission Regulation (EU) 2018/831 of 5 June 2018, amending Reg. (EU) No 10/2011

Field of application

The product is recommended for use under the following applications:

		Yes	No
Intended for:	Dry foods	X	
	Aqueous	X	
	Acidic foods	X	
	Alcoholic foods	X	
	Fatty foods	X	
Under the following applications:	Room temperature	X	
	Cold storage (> 5°C)	X	
	Hot storage (> 65°C)		X
	Freeze storage		X
	“Hot fill” (70-85/90°C, max. 15 min.)	X	
	Microwave	X	

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4014, 4016, 4018, 4052

Overall migration test: Based on worst case

This is to certify that the raw materials used in the manufacturing of Poly Propylene (PP) have compliance status regarding its composition to the Regulation (EC) No 1935/2004 and Regulation (EU) No 10/2011

Overall migration: <10 mg/dm² or 60 mg/kg

Migration test

Results: Based on worst case

Overall and specific migration testing was *undertaken on the sample in triplicate, using the total immersion procedure (essential to EN 1186 part 2 and 3)*

Simulant	Test conditions	Max overall migration (mg/dm ²)	Result Overall migration (mg/dm ²)
3 % acetic acid	10 days at 40°C	< 10	<1
10 % ethanol	10 days at 40°C	< 10	<1
Sunflower oil	10 days at 40°C	< 10	3,3

The pots/lids meet the requirements for specific migration of metals and metalloids

Tests	Max concentration	Results	Conclusion
Aluminium (Al)	1 mg/kg	< 0,5 mg/kg	Meet the requirements
Barium (Ba)	1 mg/kg	< 0,2 mg/kg	Meet the requirements
Zinc (Zn)	5 mg/kg	< 0,25 mg/kg	Meet the requirements
Copper (Cu)	5 mg/kg	< 0,25 mg/kg	Meet the requirements
Cobalt (Co)	0,05 mg/kg	< 0,05 mg/kg	Meet the requirements
Iron (Fe)	1 mg/kg	< 1 mg/kg	Meet the requirements
Lithium (Li)	0,6 mg/kg	< 0,6 mg/kg	Meet the requirements
Manganese (Mn)	0,6 mg/kg	< 0,025 mg/kg	Meet the requirements
Nickel (Ni)	0,02 mg/kg	< 0,02 mg/kg	Meet the requirements

Simulant: 3 % acetic acid

Expose conditions: 40°C during 10 days

Residual monomers

Analysis	Max Required	Results	Conclusion
Vinyl Chlorid	1 mg/kg	< 0,028 mg/kg	Meet the requirements
Acrylonitrie	0,01 mg/kg	< 0,01 mg/kg	Meet the requirements

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2024, 2066, 3010, 3050, 4012,
4014, 4016, 4018, 4052

Microbiology:

Analysis	Required	Results	Conclusion
	Inert surfaces		
	Allowable limit		
Total Coliforms	<25 CFU/Sampled surface	< 25 estimated CFU/S.U	Meet the requirements
Salmonella	Absence/Sampled surface	Absence/S.U	Meet the requirements

Allergens:

The products do not contain any allergens

Dual use additives:

No dual use additives are added

Bisphenol A (BPA):

Bisphenol A is not added

Phthalates:

No phthalates added

Colour:

Clear products

Functional barrier:

No functional barrier is used in the product

Recycling material:

The pots/lids are produced without recycling material but are 100 % recyclable

In accordance with the Applicable EU Legislation it is the responsibility of the customer to ensure that the product supplied by Toppac A/S is suitable for the intended use and that the use is in accordance with relevant acts of law, statutory orders and other rules and regulations, including the above mentioned Directives.

With best regards,

Lars Sjøberg
Managing director

September 4, 2020

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(41) Poly propylene (PP) CO Block P412 MN 40

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	Fatty foods	X	
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	Cold storage (> 5°C)	X	
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	Freeze storage	X	
	“Hot fill” (70-85/90°C, max. 15 min.)	X	
	Microwave	X	

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