

**DECLARATION OF COMPLIANCE****P1.9/F12  
V16-B:2023/11/07**

Date of issue	2023-12-01
Manufacturer	<b>AZ-PACK UAB</b>
Address	Pramonės pr. 4K, 51326 Kaunas, Lithuania
Products covered by this declaration	Thin-wall, hermetically sealed packaging - <b>CONTAINERS WITH LIDS MADE OF POLYPROPYLENE (PP)</b>

**Products usage specification:**

Containers with lids are suitable for dry, powdery, watery, acidic, fat, milky and other food products packaging.

Containers with lids are suitable for contact with the hot filling (85°C - 95°C) and short-term use in the microwave up to 100°C for no longer than 15 min. Containers with lids are not suitable for long-term use in the microwave or for heating food in the oven.

Containers with lids must be tested under real conditions with the actual product before approval for use at high temperatures.

Containers with lids have not been tested for suitability to use with alcoholic products.

Recommended period of storage – 12 month after production date, storing in dry, closed premises at room or lower temperature in original packaging.

Products comply with special health safety requirements for materials and articles intended to come into contact with food in accordance with the documents listed below:

**Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food article 3, 11(5), 15 and 17;**

**Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food; with subsequent amendments, including 1 July 2023 Commission Regulation (EU) No. 2023/1442 amending Regulation (EU) no. 10/2011 on plastic materials and articles intended to come into contact with food, Annex I.**

Products comply with **Commission Regulation (EU) 2023/2055 of 25 September 2023 amending Annex XVII to Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) as regards synthetic polymer microparticles.**

Packaging manufactured in accordance with Good Manufacturing Practice (GMP) requirements according to: **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; with subsequent amendments**

Overall migration limits (OML) are less than **10 mg/dm<sup>2</sup>**, determined in accordance with the tests carried out following Regulation (EC) No. 10/2011. Data is prepared based on transparent, coloured and decorated products chemical tests results:

Analyte	Test conditions	Unit	Results ± U	
			from	to
Into 3% acetic acid	10 days 40°C	mg/dm <sup>2</sup>	< 0,3	7,1 ± 1,4
Into fatty food simulant (10% ethanol)			< 0,3	1,4±0,4
Migration to olive oil			< 5	
Into fatty food simulant (95% ethanol)			0,4±0,1	
Isooctane	2 days 20°C	mg/dm <sup>2</sup>	< 0,3	
Protocol no.: Ch5814 (2023.10.23), Ch5825 (2023.08.07), Ch5826 (2023.08.08), Ch5819 (2023.08.08), Ch5328 (2023.08.07), Ch5329 (2023.08.08), Ch5323 (2023.08.07), Ch5324 (2023.08.07), Ch5320 (2023.08.07), Ch5321 (2023.08.07), Ch5316 (2023.08.07), Ch5317 (2023.08.07), Ch67 (2023.01.20), Ch68 (2023.01.20), Ch70 (2023.01.20), Ch146 (2023.01.20), 2022L33999/1 (2022.09.16), 2022L34003/2 (2022.09.16).				

<less than test method determination limit

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AB SEB bank

Conformity tests are carried out under the conditions specified in **Regulation (EU) No. 10/2011**, applying area to weight ratio: **6 dm<sup>2</sup> for 1 kg of food**.

Only monomers, additives and other starting substances, listed in the **Annex I of the Regulation (EC) No. 10/2011** used in production of the products. The final products could contain some other substances for which a specific migration limit (SML) is established. The information is based on the documents provided by the manufacturers of raw materials, color masterbatches and IML labels:

PM Ref.: 95360	1,3,5-tris(3,5-di-tert-butyl-4-hidroksibenzil)-1,3,5-triazin-2,4,6(1H,3H,5H)-trione	SML: 5 mg/kg
PM Ref.: 38550	bis(4-propilbenziliden) propilsorbitol	SML: 5 mg/kg
-	aliuminium	SML: 1 mg/kg
PM ref.: 38560	2,5-bis(5-tert-butyl-2-benzoksazolil) thiophene	SML: 0,6 mg/kg
PM ref.: 68320	Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl) propionate	SML: 6 mg/kg
PM ref.: 18100, 55920	Glycerol	-
PM ref.: 55910	Glycerides	SML: 60 mg/kg
PM ref.: 38820	3,9-Bis(2,4-di-tert-butylphenoxy)-2,4,8,10-tetraoxa-3,9-diphosphaspir[5.5]undecan	SML: 0,6 mg/kg
PM ref.: 39815	9,9-bis (metoksimetil) fluorene	SML: 0,05 mg/kg
PM ref.: 21130	Methyl methacrylate	SML: 6 mg/kg
PM ref.: 94560	Triisopropanolamine	SML: 5 mg/kg
PM ref.: 95360	1,3,5-Tris(3,5-di-tert-butyl-4-hydroxybenzyl)-1,3,5-triazinane-2,4,6-trione	SML: 5 mg/kg
PM ref.: 83595	Tetrakis(2,4-di-tert-butylphenyl) 4,4- biphenyldiphosphonite	SML: 18 mg/kg
PM ref.: 18820	Heksene	SML: 3 mg/kg
PM ref.: 26140	1,1- Difluoroethylene	SML: 5 mg/kg
PM ref.: 10690	acrylic acid	SML: 6 mg/kg
PM ref.: 14020	4-tert- Butylphenol	SML: 0,05 mg/kg
PM ref.: 19960	Maleic anhydride	SML: 30 mg/kg
PM ref.: 22660	1-Octene	SML: 15 mg/kg
PM ref.: 25120	Tetrafluoroethylene	SML: 0,05 mg/kg
PM ref.: 18430	Hexafluoropropylene	SML: 0,01 mg/kg
PM ref.: 15130	1-Decene	SML: 0,05 mg/kg
PM ref.: 46720	2,6-Di-tert-butyl-4- ethylphenol	SML: 4,8 mg/kg
PM ref.: 92560	Tetrakis(2,4-di-tert-butylphenyl)-1,1-biphenyl-4,4'-diylbisphosphonite	SML: 18 mg/kg
PM ref.: 95280	Tris(4-tert-butyl-3-hydroxy-2,6-dimethylbenzyl) Isocyanurate	SML: 6 mg/kg
PM ref.: 74050	Phosphorous acid, mixed 2,4-bis(1,1-dimethylpropyl)phenyl and 4-(1,1-dimethylpropyl) phenyl triesters	SML: 10 mg/kg

Information on materials and substances subject to restrictions according to the **Annex II of the Regulation (EC) No. 10/2011**.

The amount of heavy metals in the final product does not exceed limit values set in **Annex II of the Regulation (EC) No. 10/2011**:

<i>Analyte</i>	<i>Test conditions</i>	<i>Unit</i>	<i>Results ± U</i>	<i>Limit</i>
Aluminium	3% acetic acid 10 days 60°C	mg/kg	<0,032	1
Antimony			Not detected	0,04
Arsenic			Not detected	-
Barium			<0,039	1
Lead			Not detected	-
Cadmium			Not detected	0,002
Calcium			<1,8	60
Chromium			Not detected	3,6
Cobalt			Not detected	0,02
Iron			<0,026	48
Europium			Not detected	0,05
Gadolinium			Not detected	0,05
Potassium			Not detected	60
Copper			Not detected	5
Lanthanum			Not detected	0,05
Lithium			Not detected	0,6
Magnesium			Not detected	60
Manganese			Not detected	0,6
Sodium			Not detected	60
Nickel			Not detected	0,02
Mercury	Not detected	-		
Terbium	Not detected	0,05		
Zinc	<0,015	5		
Sum La/Eu/Gd/Tb	Not detected	0,05		

Protocol no.: 2023L34749/1 (2023.09.08), 2023L34748/1 (2023.09.08), 2022L34002/1 (2022.09.16), 2022L34001/1 (2022.09.16), 2022L34000/1 (2022.09.16), 2022L33999/1 (2022.09.16)

<b>Heavy metals</b>	Total concentration of lead, cadmium, mercury and chrome (Pb, Cd, Hg, Cr) in the products does not exceed maximum allowable limit – 100 ppm of product weight according to <b>Directive 94/62/EC of the European Parliament and of the Council</b> of 20 December 1994 on Packaging and Packaging Waste.
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According to **Regulation (EC) No. 1935/2004** and **Regulation (EU) No. 10/2011** the primary packaging of food products must not pose a risk to human health, not change the composition of food products, not deteriorate the organoleptic properties of the food product.

<i>Analyte</i>	<i>Test conditions</i>	<i>Results ± U</i>
Odour	100° C and 24 h 40° C	Not perceptible
Taste		Not perceptible

Protocol no.: Ch5827 (2023.07.19), Ch5818 (2023.07.19), Ch5824 (2023.07.19), Ch5322 (2023.07.17), Ch5319 (2023.07.17), Ch64 (2023.01.10), Ch65 (2023.01.10).

*IML labels, used to decorate containers and lids, are suitable for contact with food. The IML labels have a specific characteristic smell which does not affect the safety of the product in the final decorated packaging. Products must be tested under real conditions before use.*

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<b>Functional barrier</b>	No
<b>Recycled plastics</b>	Not used
<b>UV protection</b>	Not used

<b>Dual use additives</b>	Substances also authorized as direct food additives ("Dual use additives") are either not used for the manufacturing of PP, kind of not migrating, or only present in quantities that in case of their migration don't allow relevant contribution to exceed of the limits as set in the <b>Regulation 10/2011/EC</b> .
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<b>Listed chemical materials</b> are not used in the manufacture of the raw materials/other materials and are not expected to be present in final products. However, final product has not been tested for these chemical materials:	<b>Aromatic amines</b> <b>Bisphenol A</b> <b>Formaldehyde</b> <b>Melamine</b> <b>Polyvinyl chloride (PVC)</b> <b>Mineral oil aromatic hydrocarbons (MOAH)</b> <b>Phthalates</b> <b>Allergens</b> <b>Brominated flame retardants</b> <b>PFC, PFOS, PFAS, PFOA</b>	CAS Nr.80-05-7 CAS Nr. 50-00-0 CAS Nr. 108-78-1 CAS Nr. 9002-86-2
<b>The product does not contain or is not used:</b>	<b>BADGE, NOGE, BFDGE</b> <b>Latex</b>	

**Plastic packaging PP** (transparent, coloured, decorated) is homogeneous and **100% recyclable**. **Plastic packaging and packing materials used to pack products** comply Directive 94/62/EC of the European Parliament and of the Council of 20 December 1994 on Packaging and Packaging Waste (with latest updates) and for this Directive assigned harmonized EU standards, corresponding requirements:

Prevention by source reduction (EN 13428)	<input checked="" type="checkbox"/>
Requirements for packaging recoverable by material recycling (EN 13430)	<input checked="" type="checkbox"/>
Requirements for packaging recoverable in the form of energy recovery, (EN 13431)	<input checked="" type="checkbox"/>
The concentration of hazardous and toxic substances in the packaging and its components does not exceed the established limits.	<input checked="" type="checkbox"/>
The concentration of heavy metals in the packaging and its components does not exceed the established limits	<input checked="" type="checkbox"/>

Kaunas  
2023-12-01  
Quality specialist



Monika Startė

Vaatimuksenmukaisuustodistus koskee seuraavia Ki-Sal Oy:n maahantuomia ja myymiä tuotteita:

Ki-Sal tuotekoodi	Tuotekuvaus ja toimittajan tuotenumero
TA1000	Muoviämpäri kannella 1521000,TE-sinetti,kirkas,1L,192kpl/ltk
TA180	Mätirasia kannella K004 TE-sinetti kirkas 180ml 448kpl/ltk
TA2000	Muoviämpäri kannella 1522000,kirkas, 2L , 84kpl/ltk Mätirasia
TA210	kannella 152210,TE-sinetti,kirkas,210ml,448kpl/ltk Rasia kannella,
TA280	suorakaide, TE-sinetti, 280ml, 517kpl/ltk Mätirasia kannella K011,
TA300	TE-sinetti, kirkas,300ml,374kpl/ltk Muovirasia 500ml,TE-
TA500N	sinetti,kirkas,206kpl/ltk(152.500.RE) Muoviämpäri kannella KO16
TA520	TE-sinetti kirkas 520ml 380kpl/ltk
TA280P	Rasia kannella, Kirkas,pyöreä,TE-sinetti,280ml,432kpl/ltk