

DECLARATION OF CONFORMITY

Nr.

Name of product	Hinged tray 115x170x30																																																																																																							
Code	5061																																																																																																							
SAP code/ EAN code	-																																																																																																							
Producer / Address	PAKA UAB / Ringuvos str. 51C, Kaunas, 45234 Lithuania																																																																																																							
Material supplier / Address	Retal Baltic Films UAB / Pramonės str. 14 Klaipėda, 94102 Lithuania																																																																																																							
Material	 Clear APET (amorphous polyethylene terephthalate) P11621 NEOPET FR82 Clear and antiblock-slip agent Americhem 64895-MC-1-300 A-B-A (10-80-10 %) structure APET Film, produced by “RETAL Baltic Films” JSC, contains up to 60 % -of secondary raw material in the middle layer (B), rest quantity – virgin PET resin. Outside layers (A) contains virgin PET resin only. In order to prove suitability of our APET film for the contact with food products, we perform migration tests for all kind and all recipes of film. All the migration tests we performed until now show that our APET film complies with the EU Regulation No. 10/2011 requirements. In this case we declare that our APET film has outside layers produced of virgin PET resin only and these layers are safe functional barriers for the film to be used in the contact with food products. RETAL Baltic JSC Declaration regarding functional barriers, 2020 03 03																																																																																																							
Dimensions, mm	115x170x30																																																																																																							
Average weight, kg	0,0158 ± 6%																																																																																																							
Storage conditions	Temperature <35 °C, humidity 65 %																																																																																																							
Application temperature	Min -35 °C, Max +70 °C																																																																																																							
Warranties	12 months																																																																																																							
Conformity	Confirmation that the plastic products from intermediate stages of manufacture or the substances meet the relevant requirements laid down in this Regulation and in Article 3, 11(5), 15 and 17 of Regulation (EC) No 1935/2004.																																																																																																							
Requirements of Annexes I and II of the 2011/10/EC Regulation	Information relative to the substances used or products of degradation thereof for which restrictions or specifications are set out in Annexes I and II to this Regulation: <table><tr><th>CAS No.</th><th>Substance</th><th>SML mg/kg food</th><th>Migration into</th><th>Test method/ report</th><th>Result mg/dm²</th></tr><tr><td rowspan="3">100-21-0</td><td rowspan="3">Terephthalic acid</td><td rowspan="3">7,5</td><td>Acetic acid 3 % (10 days - 60 °C)</td><td rowspan="3">PN-EN 13130-1:2006; PN-EN 13130-2:2007</td><td><0,5</td></tr><tr><td>Ethanol 10 % (10 days - 60 °C)</td><td><0,5</td></tr><tr><td>Ethanol 95 % (10 days - 60 °C)</td><td><0,5</td></tr><tr><td rowspan="3">121-91-5</td><td rowspan="3">Isophthalic acid</td><td rowspan="3">5</td><td>Acetic acid 3 % (10 days - 60 °C)</td><td rowspan="3">Tyrimo nr. 296671/18/F CME</td><td><0,5</td></tr><tr><td>Ethanol 10 % (10 days - 60 °C)</td><td><0,5</td></tr><tr><td>Ethanol 95 % (10 days - 60 °C)</td><td><0,5</td></tr><tr><td rowspan="3">107-21-1</td><td rowspan="3">Ethylene glycol</td><td rowspan="3">30</td><td>Acetic acid 3 % (10 days - 60 °C)</td><td rowspan="3"></td><td><3</td></tr><tr><td>Ethanol 10 % (10 days - 60 °C)</td><td><3</td></tr><tr><td>Ethanol 95 % (10 days - 60 °C)</td><td><3</td></tr><tr><td rowspan="3">111-46-6</td><td rowspan="3">Diethylene glycol</td><td rowspan="3">30</td><td>Acetic acid 3 % (10 days - 60 °C)</td><td rowspan="3"></td><td>5,94±1,8</td></tr><tr><td>Ethanol 10 % (10 days - 60 °C)</td><td>3,63±1,8</td></tr><tr><td>Ethanol 95 % (10 days - 60 °C)</td><td><3</td></tr></table> <table><tr><th rowspan="2">Substance (metal)</th><th colspan="3">Test</th><th rowspan="2">Measuring unit</th></tr><tr><th>method</th><th>result</th><th>±U</th></tr><tr><td>Copper</td><td>CHS-SVP 5.4-131:2020 (edition 1)</td><td><0,15/<0,15/<0,15 average: <0,15</td><td>-</td><td>mg/kg</td></tr><tr><td>Barium</td><td>CHS-SVP 5.4-117:2011 (edition 2) (N)</td><td><0,00501/<0,0035/<0,00371 average: <0,00436</td><td>0,00026</td><td>mg/kg</td></tr><tr><td>Cobalt</td><td>CHS-SVP 5.4-117:2011 (edition 2) (N)</td><td><0,0035/<0,0035/<0,0035 average: <0,0035</td><td>-</td><td>mg/kg</td></tr><tr><td>Iron</td><td>CHS-SVP 5.4-131:2020(edition 1)</td><td><0,35/<0,35/<0,35 average: <0,35</td><td>-</td><td>mg/kg</td></tr><tr><td>Lithium</td><td>CHS-SVP 5.4-131:2020(edition 1)</td><td><0,07/<0,07/<0,07 average: <0,07</td><td>-</td><td>mg/kg</td></tr><tr><td>Manganese</td><td>CHS-SVP 5.4-131:2020(edition 1)</td><td><0,07/<0,07/<0,07 average: <0,07</td><td>-</td><td>mg/kg</td></tr><tr><td>Zinc</td><td>CHS-SVP 5.4-131:2020(edition 1)</td><td><0,07/<0,07/<0,07 average: <0,07</td><td>-</td><td>mg/kg</td></tr><tr><td>Nickel</td><td>CHS-SVP 5.4-117:2011 (edition 2) (N)</td><td><0,0035/<0,0035/<0,00742 average: <0,0035</td><td>-</td><td>mg/kg</td></tr><tr><td>Aluminum</td><td>CHS-SVP 5.4-117:2011</td><td><0,00389/<0,0768/<0,025</td><td>0,0029</td><td>mg/kg</td></tr></table>					CAS No.	Substance	SML mg/kg food	Migration into	Test method/ report	Result mg/dm²	100-21-0	Terephthalic acid	7,5	Acetic acid 3 % (10 days - 60 °C)	PN-EN 13130-1:2006; PN-EN 13130-2:2007	<0,5	Ethanol 10 % (10 days - 60 °C)	<0,5	Ethanol 95 % (10 days - 60 °C)	<0,5	121-91-5	Isophthalic acid	5	Acetic acid 3 % (10 days - 60 °C)	Tyrimo nr. 296671/18/F CME	<0,5	Ethanol 10 % (10 days - 60 °C)	<0,5	Ethanol 95 % (10 days - 60 °C)	<0,5	107-21-1	Ethylene glycol	30	Acetic acid 3 % (10 days - 60 °C)		<3	Ethanol 10 % (10 days - 60 °C)	<3	Ethanol 95 % (10 days - 60 °C)	<3	111-46-6	Diethylene glycol	30	Acetic acid 3 % (10 days - 60 °C)		5,94±1,8	Ethanol 10 % (10 days - 60 °C)	3,63±1,8	Ethanol 95 % (10 days - 60 °C)	<3	Substance (metal)	Test			Measuring unit	method	result	±U	Copper	CHS-SVP 5.4-131:2020 (edition 1)	<0,15/<0,15/<0,15 average: <0,15	-	mg/kg	Barium	CHS-SVP 5.4-117:2011 (edition 2) (N)	<0,00501/<0,0035/<0,00371 average: <0,00436	0,00026	mg/kg	Cobalt	CHS-SVP 5.4-117:2011 (edition 2) (N)	<0,0035/<0,0035/<0,0035 average: <0,0035	-	mg/kg	Iron	CHS-SVP 5.4-131:2020(edition 1)	<0,35/<0,35/<0,35 average: <0,35	-	mg/kg	Lithium	CHS-SVP 5.4-131:2020(edition 1)	<0,07/<0,07/<0,07 average: <0,07	-	mg/kg	Manganese	CHS-SVP 5.4-131:2020(edition 1)	<0,07/<0,07/<0,07 average: <0,07	-	mg/kg	Zinc	CHS-SVP 5.4-131:2020(edition 1)	<0,07/<0,07/<0,07 average: <0,07	-	mg/kg	Nickel	CHS-SVP 5.4-117:2011 (edition 2) (N)	<0,0035/<0,0035/<0,00742 average: <0,0035	-	mg/kg	Aluminum	CHS-SVP 5.4-117:2011	<0,00389/<0,0768/<0,025	0,0029	mg/kg
CAS No.	Substance	SML mg/kg food	Migration into	Test method/ report	Result mg/dm²																																																																																																			
100-21-0	Terephthalic acid	7,5	Acetic acid 3 % (10 days - 60 °C)	PN-EN 13130-1:2006; PN-EN 13130-2:2007	<0,5																																																																																																			
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121-91-5	Isophthalic acid	5	Acetic acid 3 % (10 days - 60 °C)	Tyrimo nr. 296671/18/F CME	<0,5																																																																																																			
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107-21-1	Ethylene glycol	30	Acetic acid 3 % (10 days - 60 °C)		<3																																																																																																			
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			Ethanol 95 % (10 days - 60 °C)		<3																																																																																																			
111-46-6	Diethylene glycol	30	Acetic acid 3 % (10 days - 60 °C)		5,94±1,8																																																																																																			
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Copper	CHS-SVP 5.4-131:2020 (edition 1)	<0,15/<0,15/<0,15 average: <0,15	-	mg/kg																																																																																																				
Barium	CHS-SVP 5.4-117:2011 (edition 2) (N)	<0,00501/<0,0035/<0,00371 average: <0,00436	0,00026	mg/kg																																																																																																				
Cobalt	CHS-SVP 5.4-117:2011 (edition 2) (N)	<0,0035/<0,0035/<0,0035 average: <0,0035	-	mg/kg																																																																																																				
Iron	CHS-SVP 5.4-131:2020(edition 1)	<0,35/<0,35/<0,35 average: <0,35	-	mg/kg																																																																																																				
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Aluminum	CHS-SVP 5.4-117:2011	<0,00389/<0,0768/<0,025	0,0029	mg/kg																																																																																																				

		(edition 2) (N)	average: <0,0281																						
	Antimony	CHS-SVP 5.4-117:2011 (edition 2) (N)	<0,007/<0,007/<0,007 average: <0,007	-	mg/kg																				
	Arsenic	CHS-SVP 5.4-117:2011 (edition 2) (N)	<0,007/<0,007/<0,007 average: <0,007	-	mg/kg																				
	Cadmium	CHS-SVP 5.4-117:2011 (edition 2) (N)	<0,0002/<0,0002/<0,0002 average: <0,0002	-	mg/kg																				
	Chromium	CHS-SVP 5.4-117:2011 (edition 2) (N)	<0,007/<0,007/<0,007 average: <0,007	-	mg/kg																				
	Lead	CHS-SVP 5.4-117:2011 (edition 2) (N)	<0,0035/<0,0035/<0,0035 average: <0,0035	-	mg/kg																				
	Test report: Nr. Ch - 3496/2021																								
Restrictions specifications are set out in Annexes I and II to the regulation 10/2011/EU	<table><tr><th>Migration into:</th><th>Test method</th><th>Result</th><th>Measuring unit</th></tr><tr><td>Acetic acid 3 % (10 days - 40 °C)</td><td>LST EN 1186-9:2002</td><td>a<0,4/ a<0,4/ a<0,4 average: a<0,4</td><td>mg/dm²</td></tr><tr><td>Ethanol 95 % (10 days - 40 °C)</td><td>LST EN 1186-14:2002, except p. 4, 5</td><td>a<0,4/ a<0,4/ a<0,4 average: a<0,4</td><td>mg/dm²</td></tr><tr><td>Ethanol (10 days - 40 °C)</td><td>LST EN 1186-14:2002</td><td>a<0,4/ a<0,8/ a<0,5 average: a<0,6</td><td>mg/dm²</td></tr><tr><td>Iso - octane (2 days - 20 °C)</td><td>LST EN 1186-14:2002, except p. 4, 5</td><td>a<0,5/ a<0,5/ a<0,5 average: a<0,5</td><td>mg/dm²</td></tr></table>					Migration into:	Test method	Result	Measuring unit	Acetic acid 3 % (10 days - 40 °C)	LST EN 1186-9:2002	a<0,4/ a<0,4/ a<0,4 average: a<0,4	mg/dm²	Ethanol 95 % (10 days - 40 °C)	LST EN 1186-14:2002, except p. 4, 5	a<0,4/ a<0,4/ a<0,4 average: a<0,4	mg/dm²	Ethanol (10 days - 40 °C)	LST EN 1186-14:2002	a<0,4/ a<0,8/ a<0,5 average: a<0,6	mg/dm²	Iso - octane (2 days - 20 °C)	LST EN 1186-14:2002, except p. 4, 5	a<0,5/ a<0,5/ a<0,5 average: a<0,5	mg/dm²
	Migration into:	Test method	Result	Measuring unit																					
	Acetic acid 3 % (10 days - 40 °C)	LST EN 1186-9:2002	a<0,4/ a<0,4/ a<0,4 average: a<0,4	mg/dm²																					
	Ethanol 95 % (10 days - 40 °C)	LST EN 1186-14:2002, except p. 4, 5	a<0,4/ a<0,4/ a<0,4 average: a<0,4	mg/dm²																					
	Ethanol (10 days - 40 °C)	LST EN 1186-14:2002	a<0,4/ a<0,8/ a<0,5 average: a<0,6	mg/dm²																					
	Iso - octane (2 days - 20 °C)	LST EN 1186-14:2002, except p. 4, 5	a<0,5/ a<0,5/ a<0,5 average: a<0,5	mg/dm²																					
	Test report: Nr. Ch - 3496/2021																								
<table><tr><th rowspan="2">Analyte</th><th colspan="2">Test</th><th rowspan="2">Measuring unit</th></tr><tr><th>method</th><th>result</th></tr><tr><td>Taste</td><td>CHS-SVP 115:2011 (edition 1) (N)</td><td>Non perceptible</td><td>-</td></tr><tr><td>Smell</td><td>CHS-SVP 115:2011 (edition 1) (N)</td><td>Non perceptible</td><td>-</td></tr></table>					Analyte	Test		Measuring unit	method	result	Taste	CHS-SVP 115:2011 (edition 1) (N)	Non perceptible	-	Smell	CHS-SVP 115:2011 (edition 1) (N)	Non perceptible	-							
Analyte	Test		Measuring unit																						
	method	result																							
Taste	CHS-SVP 115:2011 (edition 1) (N)	Non perceptible	-																						
Smell	CHS-SVP 115:2011 (edition 1) (N)	Non perceptible	-																						
Test report: Nr. Ch - 3496/2021																									
Dual - use additives	During production do not use any DUAL - use additives listed on Regulation (EC) 1333/2008 or Regulation, EC 1334/2008. Supplier of resin uses a phosphorus compound in the manufacture of NEOPET. The compound is listed in Table 6 of Section 7 of Commission Regulation (EU) No 1130/2011 of November 2011 amending Annex III to Regulation (EC) No 1333/2008 of the European Parliament and of the Council on food additives by establishing a Union list of food additives approved for use in food additives, food enzymes, food flavorings and nutrients and therefore it is a dual use additive.																								
Application	• water containing food; • acidic foods (pH ≤ 4,5 e.g); • oil in water emulsions; • alcoholic food (≤ 20 %); • fat containing food.																								
Conditions of contact with food	• Any food contact under freezing and cooling conditions; • product is designed to get in direct contact with watery, sour, fatty, hot to 70 °C, room and lower temperatures food.																								
Quantity, pcs																									

2022 July 18, Kaunas



Tämän tuotteen maahantuoja on Ki-Sal Oy

Toimisto

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