

VACUUM BAG SPECIFICATION

1. GENERAL INFORMATION				
Name of the product	Vacuum bag			
The manufacturer's name, address	"AZ-Pack", UAB, Taikos Pr. 106-B			
Seller's name and address	"AZ-Pack", UAB, Taikos Pr. 106-B			
Purpose adaptation	Intended to come into contact with food			
Packing way (equipment, hand, etc.)	Hand			
Product manufacturers have quality and food safety system	GMP quality system			
2. THE PHYSICO-CHEMICAL INDICATORS				
Composition (component names and codes)	20% - Polyamide (PA) 80% - Polyethylene (PE) - is in direct contact with food. Vacuum bag film contains a unique additive - metallocene polyethylene mPE. With this addition vacuum bags are sealed even under difficult conditions in the presence of salt, vinegar or fat.			
Layer quantity	9 layers			
Film thickness	90μm			
Bag dimensions	Width: 70mm to 600mm Length: 90mm to 1000m			
Form of bag	Rectangular			
Open position of bag (tip and sides, side)	According to the wish of customer			
3. QUALITY INDICATORS	1			
Physical description	Rectangular vacuum bag			
Bag film surface treatment (method, material)	Untreated			



Possibilities of printing (r	number of colors, the	Print, up to 10 colors		
way)		, 1		
Bag sealing techniques		Sealable		
Bag film melting temperature		~140-170°C		
Technical Specifi	cation			
Item	Unit	Test Method	Test Result	
Thickness Tolerance Limit	%	GB/T-6672	±15	
Width Tolerance	mm	GB/T-6673	±5	
Length Tolerance	mm	GB/T-6673	±5	
Tensile Strength (MD)	MPa	ASTM D882	34.22	
Tensile Strength (TD)	MPa	ASTM D882	32.97	
Elongation (MD)	%	ASTM D882	474.8	
Elongation (TD)	%	ASTM D882	512.61	
Haze	%	ASTM D1003	17.76	
Seal Strength	N/15mm	QB/T 2358	30.95	
COF Inside (move)	-	ASTM D1894	0.302	
OTR	cm3/m2·24h·0.1M	Pa GB/T 1038-2000 (23°C, 50% RH)	<50	
WVTR	g/m2·24h	GB/T 1037-1988 (23°C, 50% RH)	<6	
Chemical test				
Overall migration	mg/dm²	PN-EN 1186-1:2005; PN- EN 1186-4:2002	<5.0	

Test conditions: olive oil 2h 121°C. The test results comply with the Regulation No. 10/2011 requiriments.



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Heavy metals Cadmium	mg/kg	PR_233	3/ICP, ed. I, 18.10.2013	<5,0
Chrome	mg/kg		ed. I of 02.06.2014	6,9
Mercury	mg/kg		3/ICP, ed. I, 18.10.2013	<0.1
Lead	mg/kg		B/ICP, ed. I, 18.10.2013	<0.3
4. FOOD SAFETY			7101, 00.1, 10.10.2013	
Bag storage conditions		This product should be placed in a clean, cool and dry place, can not come into contact with chemicals that are harmful to the body. This product must maintain the shortest distance - 1 meter from the source of heat.		
Bag storage conditions (min, max temperature)		+10 - +25°C		
Durability		12 months		
Tracing of bags		In accordance with the appropriate stickers on the boxes		
Quality control		Check the cleanliness and joints of the bag		
General characteristics		Can be used for packaging of all type of foodstuff, i.e. for meat and meat products, cheese, fruits, vegetables, confectionary products, etc. Can touch food all its surface. This product should be placed in a clean, cool and dry place. Bag storage conditions: 10-25°C. Protect from direct sunlight. Can not come into contact with chemicals that are harmful to the body. This product must maintain the shortest distance - 1 meter from the source of heat.		
Labeling symbols on the packaging		77		
Normative documents list, which meets the requiriment of the product:		of 8 May 2011 of intended to come special health recome Regulation (EC) European Parliar	ene Norm HN 16:2011 on materials and articles e into contact with food, quiriments for safety; No 1935/2004 of the ment and of the Council	
		of 27 October articles intended with food and 80/590/EEC and	2004 on materials and I to come into contact d repealing directives 89/109/EEC;	
		of 14 January 20	lation (EU) No 10/2011 011 on plastic materials stended to come into d;	



	■ 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;
	■ Commission regulation (EC) No 1895/2005 of 18 November 2005 on the restriction of use of certain epoxy derivatives in materials and articles intended to come into contact with food;
	■ EU directive 2004/12/EC amending directive 94/62/EC and its amendment 2005/20/EC on Packaging and packaging waste;
5. LOGISTIC INFORMATION	
Primary packaging – the quantity in the box	Depending on the client's needs
Bag packaging for transportation	Triple package: bag, box, strech film