

FOOD CONTACT COMPLIANCE DECLARATION No 21-1				
1. Business Operator Address	UAB Lietpak Čekoniškės, Vilnius District LT-14207 Lithuania			
2. Product Group (Type of Packaging) Trade Names/Art. Nos. of Packaging) Composition	VAKPAK (SF; SFX; ST; STX; TM; FH; SPX; T; clear or colored) PA-EVOH-PE; PA-PE; PA-EVOH-PP-PE; PA-EVOH-PE PEEL; PA-EVOH-PP-PE PEEL; PA-PE PEEL; PA-EVOH-PE AF; PA-PE AF; PA-EVOH-PE PEEL AF; PA-PE PEEL AF; clear or colored			
3. References to regulations	We state that the above referenced material	complies with:		
which are complied with.	 Regulation (EC) No. 1935/2004 of 27th October 2004 on materials an amendments to date) 			
	 Commission Regulation (EC) No. 2023/2006 22nd December 2006 on good manufacturing practice for materials and articles intended to come into contact with food (and amendments to date) 			
	3. Directive 10/2011 EC and changed by Ordinance (UE)1282/2011EC, 1183/2012EC, 174/2015EC, 1416/2016EC, 2017/752EC, 2018/79EC, 2018/213 EC, 2018/831EC 2019/37 EC, 2019/1338EC and 2020/1245EC. All these directives establish the list of monomers and other starting substances, as well as additives, admitted for the manufacture of plastics.			
	4. Directive 94/62/EC and its amendments 2004/12/CE relating to packaging and packaging waste which establish a limit to the total content of heavy metals *(lead, cadmium, mercury and chromium-VI) in the final polymer.			
	 Commission Regulation (EC) 1895/ use of certain epoxy derivatives in contact with food. 			
4. Substance/s used with	Substances subject to group specific migration			
restriction/s (i.e. Monomers, starting substances &	Substances	SML, mg/kg	CAS	
Additives)	Octadecyl 3-(3,5-di-tert-butyl-4-	<u>б пів/кв</u>	0002082-79-3	
	hydroxyphenyl) propionate Zinc Stearate	5		
	1-Hexene	3	557-05-1 0000592-41-6	
	Caprolactam	15	000105-60-2	
	1-amino-3-aminomethyl-3,5,5-	6	2855-13-2	
	trimethylcyclohexane Hexamethylenediamine	2.4	000124-09-04	



	Maleic anhydride	30	000108-31-6
	N,N-Bis(2-hydroxyethyl)alkyl(C8-C18)amine	1.2	-
	Isophtalic acid	5	121-91-5
	Vinyliden fluoride	5	000075-38-7
	9,9-bis(methoxymethyl)fluorene	0.05	182121-12-6
	glycerides, castor-oil mono-, hydrogenated, acetates	60	736150-63-3
	bis(2,4-di-tert-butylphenyl) pentaerythritol diphosphite	0.6	26741-53-7
	2-(2'-hydroxy-3'-tert-butyl-5'-methylphenyl)- 5-chlorobenzotriazole	30	3896-11-5
	Boric acid	6	10043-35-5
	Acetic acid, vinyl ester	12	108-05-4
	Hexafluoropropylene	0.01	116-15-4
	2,6-di-tert-butyl-p-cresol	3	0000128-37-0
	1.2-cyclohexenedicarboxylic acid, diisononyl ester	60	166412-78-8
	1,1,1-trimethylolpropane	6	77-99-6
	1,3,5-tris(3,5-di-tert-butyl-4-hydroxybenzyl)- 1,3,5-triazine-2,4,6(1H,3H,5H)-trione	5	27676-62-6
	1-Octene	15	111-66-0
	Copper	5	-
	Barium	1	-
	Iron	48	-
	Aliminium	1	-
	Tris(nonylphenyl)phosphite	30	-
5. Substance/s used which are subject to restrictions in food ('dual use additives')	E171; E355; E432; E470a; E470b; E530; E553b; E559; E1521.		
6. NIAS (Non-intentionally added substance)	Traces of this substance can be found in the produc	t:	



	Substances	SML, mg/kg	CAS
	Triisopropanolamine	5	122-20-3
7. Specification on the end use of the material	3% acetic acid sim	constituents of plas ffs and according th tic materials and art ation are: rulant A rulant B	tic materials and articles e list of simulants to be u
	 2. Lietpak performs tests on its mentioned p (and the product meets the global migration Test conditions: into 3% acetic acid 2h. 10 2h. 100°C. Determination of metals in 3% acetic acid. 	n limit as laid down	in the regulations)
8. Condition of use	The film could withstand thermal treatment of 95°C for 1.5 hours. Material in principal could be frozen. During freezing and while frozen, material will gradually be losing its flexibility as the temperature will go down. Customer should check if remaining properties are enough at given use conditions.		
9. Type or types of food with which it is intended to be put in contact	aqueous, acidic, fatty		
10. ratio of food contact surface area to volume used	6 dm2/kg		
11. Compliance with articles on functional barriers	Is not used		
12. Declaration of use of recyclate from an authorized process	The material does not contain any recyclate	28	
13. Declaration that the recycling process has been authorized	Not Applicable - See above section 12		



14. Declaration that the input plastic, process and recyclate meet the authorization specification	Not Applicable - See above section 12
15. Declaration of quality assurance system meets the requirements of section B of annex II of 2023/2006	We confirm that our quality assurance system meets the requirements of section B of annex II of 2023/2006
16.	This Declaration only applies if the film supplied by UAB Lietpak is used properly. The company manufacturing and packaging the product is responsible for checking the whether the packaging is suitable for proposed application.
17. Storage	Products must be stored in premises with a roof which is protecting the product against direct sunlight, under 15-25°C temperature, 40-60 % relative humidity and at least 1m distance from heating appliances.
18. Date 31 of May 2021 Valid till 31.05.2022	UAB Lietpak Quality Assurance Z.D.