Declaration of Compliance 2017-07-04

1.Manufacturer's name:

2. Manufacturer's address:

We declare under our sole responsibility that the products described below comply with Framework Regulation (EC) No.1935/2004 of 27 October 2004 (on materials and articles intended to come into contact with food), Commission regulation(EU) 10/2011/EC of 14 January 2011 with all amendments: No. 321/2011 (01.04.2011), No.1282/2011(28.11.11), No.1183/2012(30.11.2013), No.202/2014 (03.03.2014) , No.2015/174 (05.02.2015), No2016/1416(24.08.16), Regulation (EC) No.2023/2066 of 22 December 2006 (on good manufacturing practice for materials and articles intended to come into contact with food).

3.Assortment of PET jars

Product	Colour	Raw material	Raw material	Additive	Additive
			manufacturer		supplier
PET jar	Transparent	Ramapet 180N, Neopet 80,82FR	Indorama Polymers Europe-UAB Orion Global PET, Neogroup,Lithuania	-	-
PET jar	Brown	Ramapet 180N, Neopet 80,82FR	Indorama Polymers Europe-UAB Orion Global PET, Neogroup,Lithuania	Holcobatch Amber	Holland Colours Europe BV,Dutch
PET jar	Green	Ramapet 180N, Neopet 80,82FR	Indorama Polymers Europe-UAB Orion Global PET, Neogroup,Lithuania	Rifraster Verde Fume KE/2695 4% AT	Vailendas, Lithuania
PET jar	White	Ramapet 180N, Neopet 80,82FR	Indorama Polymers Europe-UAB Orion Global PET, Neogroup,Lithuania	Renol White NT00050131 -MN/S	Lagilat,Latvia
PET jar	Yellow	Ramapet 180N, Neopet 80,82FR	Indorama Polymers Europe-UAB Orion Global PET, Neogroup,Lithuania	11-11614	Vilkritis, Lithuania
PET jar with UV barrier	Transparent	Ramapet 180N, Nepet 80,82FR	Indorama Polymers Europe-UAB Orion Global PET, Neogroup,Lithuania,	Cesa- lightNEA00501 31-ZC	Lagilat,Latvia

PET jar	Blue	Ramapet 180 N, Neopet 80, 82FR	Indorama Polymers Europe-UAB Orion Global PET, Neogroup,Lithuania	Sunpet blue	Sungroup
PET jar	Pink	Ramapet 180 N, Neopet 80, 82FR	Indorama Polymers Europe-UAB Orion Global PET, Neogroup,Lithuania	Sunpet pink	Sungroup
PET jars	Violet	Ramapet 180 N, Neopet 80, 82FR	Indorama Polymers Europe-UAB Orion Global PET, Neogroup,Lithuania	85-12270	Vilkritis,Lithuanis
PET jars	Black	Ramapet 180 N, Neopet 80, 82FR	Indorama Polymers Europe-UAB Orion Global PET, Neogroup,Lithuania	Fibaplast SCHWARZ PET 30675408	PET POWER

4.Application: PET jars are intended to come into contact with:

- dry foods
- fatty foods
- moist food
- acid food pH< 4.5

Based of our knowledge we recommened please be aware of the properties of PET concerning the hot fill temperature. PET products shall degrade at approximately 60C, which is indication under ideal circumstances.

5.Packaging: PET jars are packed in PE bags on wooden pallets or on carton trays. **6.Storage:** Shoul be stored in a dry and clean storage to avoid (cross) contamination, demage, deformation, far from sources of foreign smells. Do not expose the pallets to direct sunlight, this will cause the products to deform. PET jars should be stored at temperatures between -25 and 40°C. Before usage it is strictly recommended: PET jars should be kept not less than 24 hours in any production area at the temperature corresponding to processing temperature.

7.Transportation: transport must be carried out under the best hygienic and tehnical conditions to ensure proper conservation of packagine, able to prevent dirt, moisture and any possible demage. The transport must be carried out with covered vehicles. Transportation temperature between -25°C and +40°C.

8. Heavy metals data.

Heavy metals	Content
Pb, Cd,Hg,Cr,	≤ 100mg/kg are in compliance with Directive 94/62/EC including amendments

9.Data of the overall migration:

Food simulant	Test condition	Test method	Test result	Food contact surface area/food simulant volume (weight)
Tenax	10 days, 40°C	PN-EN 1186-13:2007	< 0,5mg/dm ²	$1 \text{ dm}^2/4 \text{ g}$
3% acetic acid	10 days, 40°C	PN-EN 1186-1:2005;PN-EN 1186-9:2006	$< 0.5 \text{mg/dm}^2$	$1 \text{ dm}^2/4 \text{ g}$
Isooctans	2 days, 20C	PN-EN 1186-1:2005;PN-EN 1186-14:2005	$< 0.5 \text{mg/dm}^2$	$1 \text{ dm}^2/4 \text{ g}$
95% ethanol	10 days, 40°C	PN-EN 1186-1:2005;PN-EN 1186-14:2005	$< 0.5 \text{mg/dm}^2$	$1 \text{ dm}^2/4 \text{ g}$
Olive oil	10 days, 40°C	PN-EN 1186-1:2005;PN-EN 1186-2:2004	< 5,0mg/dm ²	$1 \text{ dm}^2/4 \text{ g}$
10% ethanol	10 days, 40°C	PN-EN 1186-1:2005;PN-EN 1186-9:2006	< 0,5mg/dm ²	1.03dm ² /105 ml

Global migration does not exceed 10mg/dm².

10.Data of the Specific migration regarding raw materials:

Chemical name	Cas No.	SML
Terephtalic acide	000100-21-0	7.5 mg/kg
Isophtalic acid	000121-91-5	5.0 mg/kg
Monoethylene glycol, diethylene	000107-21-1	30.0 mg/kg
glycol	000111-46-6	
(MEG+DEG)		
Antimony trioxide	0001309-64-4	0.04g/kg
2-[2-Hydroxy-3,5-bis(1,1-	70321-86-7	1.5 mg/kg*
dimethylbenzyl)phenyl]benzotriazole		
Coconut Alchil Bis(2-	61791-31-9	1.2 mg/kg**
idrossietil)Ammine		
1,4-Butanediol	110-63-4	5.0 mg/kg***
tetrahydrofuran	109-99-9	0.6 mg/kg***

^{*}Only presents in the articles with UV barier
**Only presents in the green jars

The Spesific migration levels do not exceed the restrictions as laid down per Commission Regulation (EU) 10/2011/EC (both Annex I and Annex II, including its amendments).

^{***} Only presents in the white jars

Information about SML regarding jars

Chemical	Food	Test	Test method	Test result	Report of the test
name	simulant	condition			
Terephtalic	95%	10 days,	DIN EN13130-	Not found	Report of analysis
acide	ethanol	60∘C	1(2004/08)HPLC		No.PV-2016-P-
Isophtalic					80924.01
acid					

For our diverse and very extensive product range measurements are not possible in each individual cases. We measure on different articles on a random basis the global migration. Furthermore we assure, that generally we only use raw materials for the production of jars with food contact which have a certificate according to the current law for food approval.

11.Rekomended shelf life: 5 years from the production date.

12.Conformity to EU law requirements: The product herewith complies with the essential requirements of EU laws:

82/711/EEC

85/752/EEC

90/128/EEC

94/62/EC

1935/2004/EEC

2023/2006/EC

2008/282/EC

10/2011/EC with all amendments.

PET jars does not contain any hazardous materials such as heavy metal, asbestos, etc/ In PET jars production we do not use any DUAL-additives listed on Regulation (EC) 1333/208 or Regulation (EC)1334/2008.

We herewith confirm that PET jars are produced from PET raw materias (wich are miniral origin). We declare that environment does not have the GMO and allergens (cereals containing gluten (wheat, rye, barley, oats, spelt or their hybridised strains) and products thereof; crustaceans and products thereof; eggs and products tereof; fish and products thereof; peanuts and products thereof; soybeans and products thereof; milk and products thereof(including lactose); nuts i.e.Almond, Hazelnut, Walnut, Pecan nut, Brazil nut, Pistacio nut, Macadamia nut and Queensland nut and products thereof; celery and products thereof; mustard and products thereof; sesame seeds and products thereof; sulphur dioxide and sulphites at concentrations of more than 10 mg/kg or 10 mg/liter expressed as SO₂; molluscs and products thereof; lupins and products thereof) that could affect cross-contamination during the production of package.

does not analyse its PET products for the carcinogens, mutagens, reproductive toxins that are classified assuch by the following directives: -EU Directive 67/548/EEC (Dangerous Substances Directive), including all amendments:

- EU Directive 76/769/EEC (marketing and use of certain dangerous chemicals), including all amendments.

However, these substances are not present in the applied raw materials and are not added to manufacturing process or the finished products and we do not expect that these substances will be formed during manufacturing or under normal handling, storage and use conditions of our products/ Therefore, we have no reason to expect that these substances are presents.

The declaration will renewed when substantial changes in the production bring about changes in the migration or when new data are aviable.