

	<p style="text-align: center;"><b>Gatsos Packaging "G-Pack"</b> Methonis 66 P.C. 18545 Piraeus T. 210 4621333 <a href="http://www.g-pack.gr">www.g-pack.gr</a> <a href="mailto:gatsos@otenet.gr">gatsos@otenet.gr</a></p>
---	---

**DECLARATION OF CONFORMITY**

**Piraeus 12/12/2016**

Starting Date Of Cooperation : 18/10/2017

**Customer**

Meselopon Ltd

Online Retail Business

71-75, Shelton Street, Covent Garden

London, WC2H9JQ, United Kingdom

VAT Registration : 268916063 / Company Registration : 10663855

U.K. phone : +44 02080998963

U.K. phone mobile : +44 07934768628

GR. phone mobile : +306980088068

[www.meselopon.com](http://www.meselopon.com) / [info@meselopon.com](mailto:info@meselopon.com)

- Gatsos packaging «G-Pack» confirms that the product named on this declaration( paper (37-40gr/m<sup>2</sup> ) +Adhesive+PET12+Adhesive+PE50 ) is suitable for food contact according to the regulations of the European Union (EU) 1935/2004, 10/2011 and 2023/2006 (GMP) and their amendments
- All raw materials used to manufacture the product comply with the requirements of Regulation (EU) and its amendments, according to the certifications of our suppliers.
- According to laboratory analysis(film of similar structure) the product comply with Overall Migration Limit (OML) following evaluation of relevant samples under test conditions of

40° C for 10 days (OM2) in stimulants ethanol (A) 10%,acetic acid (B) 3%and olive oil (D2) according to the requirements of the Regulation (EU) 10/2011 and its amendments. The laboratory analysis (with these test conditions) reflects the following results and conditions of use:

- ✓ the **overall migration is lower than 10mg/dm<sup>2</sup>**, limit set by the Food and Drink Code (Article 26), as well as the 10/2011 and their amendments
- ✓ is suitable for food packaging (all types of food)
- ✓ is suitable for any long term storage at room temperature or below, including when packaged under hot-fill conditions, and/or heating up to a temperature T where  $70\text{ }^{\circ}\text{C} \leq T \leq 100\text{ }^{\circ}\text{C}$  for a maximum of  $t=120/2^{((T-70)/10)}$  minutes [annex]
- The required **Specific Migration Limits (SML)** meet the requirements of Regulation (EU) 10/2011 and its amendments, according to the certifications of our suppliers
- The content of **heavy metals** in the raw materials used for the production of that product is less than the maximum allowable values set out in the European Directive 94/62 / EC and its amendments, according to the certifications of our suppliers

For good retention properties of our product, we inform you that should be the following storage conditions are met:

- ✓ temperature  $<25\text{ }^{\circ}\text{C}$  (room temperature or below)
- ✓ Relative Humidity 50-75% RH, according to the certifications of our suppliers
- ✓ the product must not be exposed to solar radiation, UV radiation sources or heat sources

In the archives of our company is the certificate of analysis of the product and the corresponding certificates of our suppliers-companies, certifying the suitability of raw materials for food packaging as well as their conditions of use

**ANNEX**

<b>Temperature T (C)</b>	<b>Time t (min)</b>
100	15
90	30
80	60
70	120

60	240
50	480
40	960
30	1920

Maximum storage time per temperature

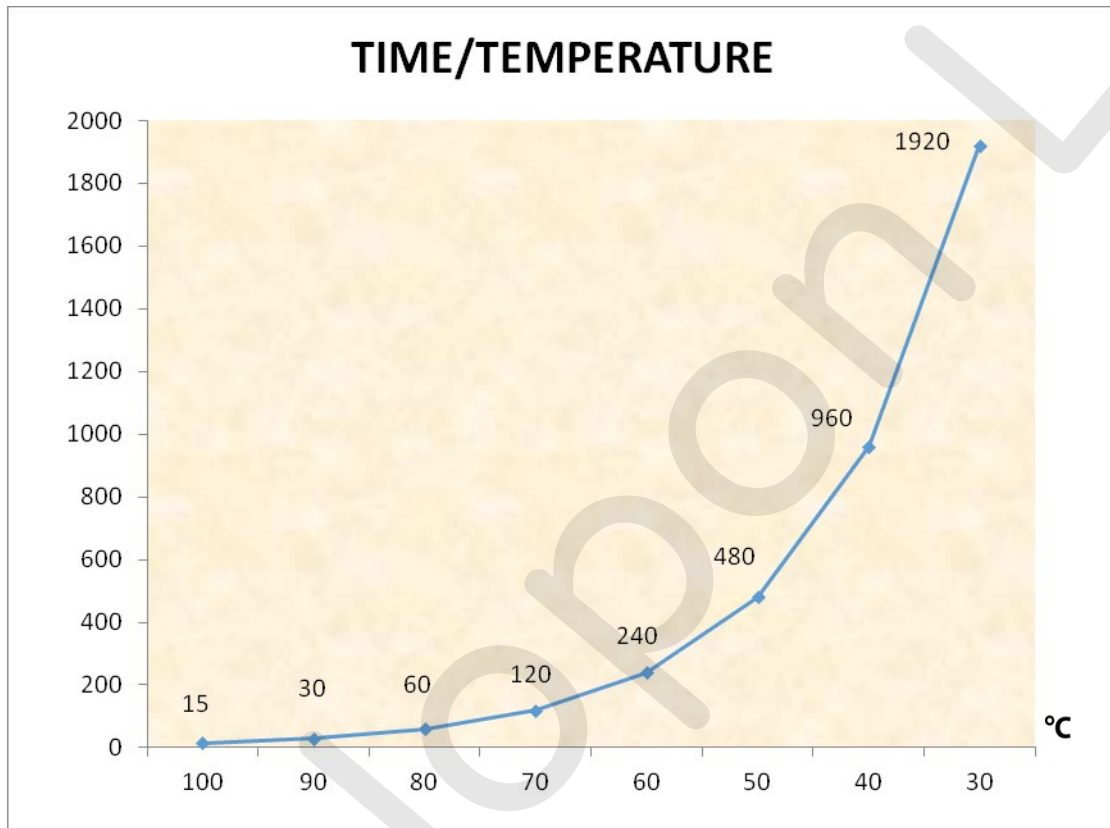


DIAGRAM TIME/TEMPERATURE

We remain at your disposal for any clarification

**Gatsos Panagiotis**  
Manager  
Gatsos Packaging "G-Pack"

**Kanellopoulos Michail**  
Quality Control Manager  
Gatsos Packaging "G-Pack"