

**C E R T I F I C A T E**  
**No. 0002/VUSAPL/2021**  
done on 10<sup>th</sup> February 2021

VÚSAPL, a.s., Novozámocká 179, 949 05 Nitra 5, the Certification Body for Product Certification accredited by the Slovak National Accreditation Service under registration No. 005/P-011 issues this certificate:

Type of product: **Foils and consumer packages  
from recycled polyethyleneterephthalate (R-PET)  
– packages for eggs with surface treatment (label, print)**

Applicant (Producer): **EUROPACK akciová spoločnosť  
Veľkoblahovská 680, 929 01 Dunajská Streda, Slovak Republic**

Identification number of company: **31 102 611**

This document certifies the  
**conformity**

of the presented product type with requirements listed in technical specifications and regulations:

***Head 5 of the Foodstuff Codex of the Slovak Republic (the ministerial decree No. 1799/2003 – 100 of MP SR and MZ SR in the wording of amended regulations)***

***Regulation (EC) No. 1935/2004 of the European Parliament and of the Council on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC***

***Commission Regulation (EU) No. 2020/1245 amending and correcting Regulation (EU) No. 10/2011 on plastic materials and articles intended to come into contact with food***

in properties:

total migration to demineralized water, total migration to 3 % acetic acid, total migration to 95 % ethanol, specific migration in 50 % ethanol extract: Al, Sb, As, Ba, Cd, Cr, Co, Cu, Eu, Gd, Fe, La, Pb, Li, Mn, Hg, Ni, Tb, Zn, primary aromatic amines, terephthalic acid, isophthalic acid, ethylene glycol, diethylene glycol, evaluation of input materials.

The product is suitable for contact with food - for packing of whole, liquid and boiled eggs.

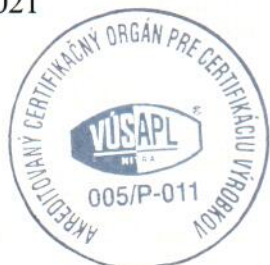
The test results and conformity findings of the product type properties are presented in Final report No. 0002/VUSAPL/2021/ZP from 10<sup>th</sup> February 2021 issued by the Certification Body for Products Certification, VÚSAPL, a.s., Nitra. Application form No. P/01/2021.

*Rules for handling with the certificate are listed on the reverse side of this certificate.*

Certificate validity **since:** 10<sup>th</sup> February 2021

**until:** 10<sup>th</sup> February 2026

In Nitra on 10.02.2021



  
Ing. Emília Košecká  
Head of Product Certifying and Inspection Department

**Rules for handling the certificate:**

1. The certificate is valid for products in the same type of construction as the certified product.
2. The certificate holder is obligated to meet all provisions of the certificate issue.
3. The certificate holder must inform the certification body immediately about all changes in relation to the certified product, concerning the organization, product construction, documentation or if any significant change in the production technology; exchange of the technological equipment or change of raw material and intermediate products occurred.
4. The copying or using of the certificate for the purpose of any publication, advertising or similarly is possible only completely, other way on the basis a previous written permission of the certification body.
5. The certificate holder is obligated to keep in record and save all complaints submitted relating to the certified product, take and document adopted corrective actions and to make these records available to the certification body during the surveillance.
6. The certification body will withdraw the certificate if one finds that:
  - the certificate was used falsely and incorrectly
  - the producer does not keep in record a list of complaints and he does not solve them
  - the producer presented purposely false data in the application and in the background materials, which are decisive for the certificate issue
  - the properties non-conformity with the standards defined in the certificate will indicated during the control activity
7. The certificate holder commits to stop the using any material referring to the certificate if the certification body suspends or withdraws the certificate.