



BUREAU  
VERITAS

Bureau Veritas Certification

**Bureau Veritas Certification Holding SAS – UK Branch  
certify that having conducted an audit**

At

## **Gualapack Ukraine LLC**

BRCGS site code: **5419663**

Audit site address:

**147/4-Kursky Avenue, Sumy-40031, Ukraine**

For the scope of activities: **Manufacturing of spouted and un-spouted pouches by forming, heat sealing, and slitting of laminated printed multilayer plastic film (PET-AL-OPA-PE-PP); plastic components (PE-PP) by injection moulding; assembled closures made of caps and spouts; multi-layer flexible packaging laminates (through rotogravure printing, lamination, slitting processes) consisting of PET, PE, PA, PP, aluminium foil and barrier films, in reels or pre-made bags, printed or unprinted all for food applications**

Exclusions from scope: **None**

Manufacturing categories: **4 - Rigid plastics forming, 5 - Flexible plastics manufacture, 7 - Print processes**

Has achieved Grade: **AA**

Meets the requirements set out in the

### **GLOBAL STANDARD for PACKAGING MATERIALS Issue 6: August 2019**

Audit programme:	<b>Remote</b>	Audit finish date:	<b>23-02-2021</b>
Audit start date:	<b>22-02-2021</b>	To:	<b>28-02-2022</b>
Auditor number:	<b>20745</b>	Certificate issue date:	<b>30-03-2021</b>
Re-audit due date:	From: <b>31-01-2022</b>		
Certificate expiry date:	<b>09-04-2022</b>		
Certificate number:	<b>IT305198</b>		



*Signed on behalf of BVCH SAS - UK Branch*

*Certification body address: Bureau Veritas Certification Holding SAS - UK Branch  
Fifth Floor, 66 Prescot Street, London E1 8HG, United Kingdom  
Managing office: Viale Monza 347, 20126 Milano, Italy*



0008

*This certificate remains the property of Bureau Veritas Certification Holding SAS - UK Branch  
If you would like to feedback comments on the BRCGS Standard or the audit process directly to BRCGS,  
please contact [tell.brcgs.com](mailto:tell.brcgs.com) Visit the BRCGS Directory ([brcgsdirectory.com](http://brcgsdirectory.com)) to validate the authenticity of this certificate*

