



BUREAU  
VERITAS

Bureau Veritas Certification

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

At

**SoulPack srl**

BRCGS site code: **2038890**

Audit site address:

**Via Due Giugno 139 - 21050 Gorla Maggiore (VA) - Italy**

For the scope of activities: **Conversion of single layer or multi layer flexible reels made of PE, PP, aluminium, PET, EVOH, OPA, PLA, paper, into stand up and flat flexible pouches, by welding, optional reclosable zip strips and valves application and digital printing or not, for direct food packaging and for other sector (pet food, household and other products). The flexographic or rotogravure printing and lamination are outsourced.**

**Exclusions from scope: Factored goods (plastic reels)**

Manufacturing categories: **02 - Papermaking, 05 - Flexible plastics, 07 - 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>Announced</b>		
Audit start date:	<b>14-February-2022</b>	Audit finish date:	<b>15-February-2022</b>
Auditor Number:	<b>20696</b>		
Re-audit Due Date:	<b>From 29-December-2022 To 26-January-2023</b>		
Certificate Expiry Date:	<b>09-March-2023</b>		
Certificate number:	<b>IT314074</b>	Certificate Issue Date:	<b>28-March-2022</b>



**Signed on behalf of BVCH SAS - UK Branch**



0008

*Certification body address: Bureau Veritas Certification Holding SAS - UK Branch Fifth Floor,  
66 Prescott Street, London E1 8HG, United Kingdom*

*Managing Office: Bureau Veritas Italia S.p.A. - Viale Monza, 347 - 20126 Milano, Italia*

*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*

