Certificate BE22/819944512

This is to certify that Smart Packaging Solutions

Oude Baan 120, 9200 Dendermonde, Belgium

SITE CODE 10004921 has been assessed and certified as meeting the requirements of Global Standard for Packaging Materials

Issue 6: August 2019 Achieved Grade: AA Audit Programme: Announced

For the following activities:

Combining paper layers by gluing, starting from paper reels, to obtain solid board blanks, and the finishing (flexo printing, die-cutting, folding and gluing) into primary and secondary packaging for food and non-food. EXCLUSIONS: None

Product Categories: 2, 7 AUDITOR NUMBER: 21641

Date of Evaluation: 08 June 2023 Certificate Issue Date: 21 July 2023 Re-Evaluation Due Date 04 April 2024 Certificate Expiry Date: 16 May 2024 This certificate supersedes all other certificates bearing this certificate number with earlier certificate issue dates.

If you would like to give feedback on the BRCGS Standard or the audit process directly to BRCGS, please contact: enquiries@brcgs.com or use the BRCGS reporting system at https://tellusbrcgs.whistleblowernetwork.net. To verify certificate validity, please visit https://directory.brcgs.com.



SG

Jorothan M. Hall

Authorised by Jonathan Hall Global Head - Certification Services This certificate remains the property of

SGS United Kingdom Ltd Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK t +44 (0)151 350-6666 - www.sgs.com







This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.

