

Certificate of Approval

This is to certify that:

Brabo-Pack B.V.

Sluisweg 56, 5145 PE Waalwijk, The Netherlands

has been audited by LRQA, and found to meet the requirements set out in:

BRCGS Global Standard for Packaging Materials Issue 7, October 2024

Unannounced

and has attained certification at Grade AA+ applicable to Product Field 02 - Papermaking 04 - Rigid plastics 05 - Flexible plastics 07 - Print processes

Approval number(s): 0017529

The scope of this approval is applicable to:

Reark and composition of rigid and flexible plastics (PP, PVC, CPET, APET, PE and laminate), paper packaging to be used as primary packaging for food products. Trading of rigid and flexible plastics (PP, PVC, CPET, APET, PE and laminate), paper packaging to be used as primary packaging for food including the outsourced offset-printing of these packaging.



Marta Escudero

Regional Director, Europe

Issued by: LRQA Limited



Certification Body

CERTIFIED



0001

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.whistleblownetwork.net>. To verify certificate validity, please visit <https://directory.brcgs.com> or use the BRCGS reporting system at <https://tellusbrcgs.whistleblownetwork.net>.

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom