Pertificate of Registration



The Governing Board of Q.A. International Certification Limited hereby grants to

PFF Packaging North East Limited

Innovation Centre, Stephenson Road, Stephenson Industrial Estate, Washington, NE37 3HR

Registration No: QAICL/UK/BRC/464 BRC Site Code: 1270544 Auditor Number: 21272

the right to be listed in the Directory of Registered Companies in confirmation that the services offered by the Company are provided in accordance with the requirements of the:

BRCGS Packaging Materials (Issue 6: August 2019)

Scope: The extrusion of polypropylene (including recycled materials) and rPET to produce film in reeled format. The thermoforming of polypropylene and PET/PE laminate films to produce pots and lids. The in-mould labelling and injection moulding of polypropylene to produce lids and tubs. The dry offset printing and application of polypropylene labels to pots and lids. The application of card -wrap to pots. All products are for food products (contact). **Manufacturing Categories:** Rigid Plastics; Flexible Plastics; Print Processes

Grade Achieved: A

Exclusions from scope: None

Including Additional Modules of: None

Audit Programme: Announced

Date of audit: 28th & 29th July 2021 — Issue date: 7th September 2021 Re-audit due: 30th July 2022 — Expiry date: 10th September 2022

Signed for and on behalf of the Board

CHIEF EXECUTIVE

SCHEME MANAGER

If you would like to feedback comments on the Global Standards or the audit process directly to BRCGS

Please contact enquiries@brcgs.com

This Certificate of Registration is granted subject to the Regulations approved by the Board This certificate remains the property of Q.A. International Certification Ltd

QA INTERNATIONAL

Q.A. International Certification Ltd.
Dudley Court
Dudley Road
Darlington
United Kingdom
DL1 4GG

Tel: +44 (0)1325 384272 Fax: +44 (0)1325 480980 www.qai.co.uk









The use of the Accreditation Mark indicates accreditation in respect of those activities covered by the accreditation certificate number 046.