

CERTIFICATE OF CONFORMITY

Scotnet - A Divison of Scobie & Junor (Estd.1919) Ltd

1 Singer Road Kelvin Industrial Estate East Kilbride UNITED KINGDOM G75 0XS

Meets the requirements of:

BRCGS Standard for Packaging Materials
(Issue 6, August 2019)

Having been audited for the scope of activities:

The covering of food grade latex rubber string with food grade nylon / viscose / polyester yarn to produce elasticated string for meat products (Contact). The knitting of polyester, viscose, cotton, nylon, PP and covered rubber string to produce elasticated meat product netting and industrial uses (Contact and Non-Contact). The thermoforming of LDPE for bone caps for use with meat products (Contact).

Exclusions from the scope of activities:

Traded goods including EPS Polystyrene Trays, Cling Film, Aluminium Trays & Film, GM Pack Trays & Film, Mantle Trays & Film, General Meat Pads, Bags & Sacks, Paper, Pallet wrap, Egg Cartons, Foil Dishes and Lids, Hinged Lid Containers, Plastic Pots, Packaging Point of Sale, Sleeves, Vacuum, Gold & Black Silver Boards and Shrink Bags.

Grade achieved:

AA

Product categories:

04 - Rigid plastics, 06 - Other manufacturing

BRCGS site code: 6407615 Audit programme: Announced

Date(s) of audit: 2 & 3 September 2024
Certificate issue date: 9 October 2024
Re-audit due date: 20 September 2025
Certificate expiry date: 1 November 2025

Auditor number: 20031
Certificate reference: UK/BRC/554



Authorised by





This certificate remains property of Amtivo Group Limited and must be returned immediately on request. Whilst all due care and skill has been exercised in performing this audit, Amtivo Group Limited accepts responsibility for proven negligence only. To verify certificate validity, please visit https://directory.brcgs.com. If you would like to give feedback on the BRCGS Standard or the audit process directly to BRCGS, please contact brcgs.enquiries@lgcgroup.com or use the BRCGS reporting system at tell.brcgs.com.

There are no specifications available for this item.