LRQA

Certificate of Approval

This is to certify that:

VION Scherpenzeel B.V.

Het Zwarte Land 13, 3925 CK SCHERPENZEE, The Netherlands

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

BRCGS Global Standard for Food Safety Issue 9, August 2022

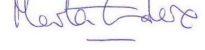
Announced

and has attained certification at Grade AA applicable to Product Category 03 - Raw prepared products (meat and vegetarian) 08 - Cooked meat/fish products 09 - Raw cured or fermented meat and fish

Approval number(s): 0024116

The scope of this approval is applicable to:

Slicing, brining and curing, smoking, cooking, marinating and seasoning of (vacuum and/or bulk boxes) packed fresh or frozen pork meat and pork meat preparations/products. Freezing of pre-packed pork meat.



Marta Escudero

Regional Director, Europe

Issued by: LRQA Limited





If you would like to give feedback on the BRCGS Standard or the audit process directly to BRCGS, please contact 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://tellusbrcgs.whistleblowernetwork.net or use the BRCGS reporting system at https://tellusbrcgs.whistleblowernetwork.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