

CERTIFICATE OF REGISTRATION

Intertek Certification Ltd (UKAS 014) certifies that having conducted an audit **for the Scope of Activities:** Smoked fish, whole or sliced, vacuum packed. Production & freezing of Minced, smoked and raw minced fish packed in PE plastic coated cardboard boxes & PE plastic bags. Trading of seafood products

with the Exclusions from Scope: None

in the Product Categories: 1 - Food>09 - Raw cured and/or fermented meat and fish, 1 - Food>04 - Raw fish products and preparations, 1 - Food>08 - Cooked meat / fish products at

NORLAX A/S

BRCGS Site Code: 1210267

Site Address: Gartnervaenget 31, Outrup, DK-6855, Denmark



has achieved Grade: A

and meets the Requirements set out in the

GLOBAL STANDARD for FOOD SAFETY ISSUE 8: AUGUST 2018

Audit Programme: Announced



Auditor Number: 20876 Certificate Number: 441A1812001

Dates of Audit: 22-24 Jun 2021

Certificate Issue Date: 15 Jul 2021

Re-audit Due Date: From: 25 May 2022 To: 22 Jun 2022 Certificate Expiry Date: 03 Aug 2022



Calin Moldovean President Business Assurance

Intertek Certification Limited, 10A Victory Park, Victory Road, Derby DE24 8ZF, United Kingdom

Intertek Certification Limited is a UKAS accredited body under schedule of accreditation no. 014.





In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's BRC Regulations. The certificate remains the property of Intertek, to whom it must be returned upon request. Validity may be confirmed via email at certificate validation@intertek.com or by scanning the code to the right with a smartphone. If you would like to feedback comments on the BRC Global Standard or the audit process directly to BRC please contact enquiries@brcglobalstandards.com or call the Tell BRC Hot line +44 (0)20 7717 5959. Visit the BRC Directory (www.brcdirectory.com) to validate the authenticity of this certificate