

## **CERTIFICATE OF CONFORMITY**

SAI Global Certification Services Pty. Ltd (INTERTEK SAI Global), accredited Certification Body No Z1440295AS certifies that:

## Cárnicas Frivall, S.L.U.

Site Address: Ctra. N-420 Km. 424.60, Villar de Olalla (Cuenca), 16196, Spain

BRCGS Site Code: 7175286

having conducted an audit for the scope of activities

**Scope:** Slaughter of pigs and chilling of carcasses; quartering, chilling and/or freezing, filleting or not, pork meat packaging under vacuum, MAP, film wrapped, in cardboard boxes with plastic bags, bulk in plastic boxes. Production of frozen red offal in bulk packed into plastic crates.

Exclusions from Scope:

None.

**Product Category (ies):** 

1 - Raw red meat
3 - Raw prepared products (meat, fish and vegetarian)

Has Achieved Grade:

Meets the requirements set out in the

## GLOBAL STANDARD for FOOD SAFETY ISSUE 9: AUGUST 2022

Α

Audit Programme: Announced



Auditor Number: 20855 Certificate Number: 0153019

Dates of Audit: 04-05 Mar 2025

Certificate Issue Date: 22 Apr 2025

## **Re-audit Due Date:**

(An.): 20 Feb 2026 to 20 Mar 2026 (Unan.): 20 Nov 2025 to 20 Mar 2026 **Certificate Expiry Date:** 01 May 2026



WWW.JAS-ANZ.ORG/REGISTER

Rathin Grover President Business Assurance

SAI Global Certification Services Pty. Ltd. Level 7, Suite 7.01 45 Clarence Street Sydney NSW 2000 Australia

In the issuance of this certificate, INTERTEK SAI Global 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 SAI Global requirements for systems certification. This certificate remains the property of INTERTEK SAI Global and must be returned to INTERTEK SAI Global upon its request. To validate certificate authenticity please visit www.brcdirectory.com

If you would like to feedback comments on the BRCGS Standard or the audit process directly to BRCGS, please contact tell.brcgs.com