

CERTIFICATEOF REGISTRATION

The Food Safety Management System of:

Smurfit Westrock Sverige AB - Brännögård

Site: Brännövägen 11, SE-314 95 Kinnared, Sweden

COID: SWE-1-4777-508654

has been assessed and determined to comply with the requirements of:

Food Safety System Certification FSSC 22000

Certification scheme for food safety management systems consisting of the following elements: ISO 22000:2018, ISO/TS22002-4:2013 and additional FSSC 22000 requirements (version 6)

The certificate is applicable for the scope of:

Manufacturing and printing of corrugated board to be used in food industry.

Food Chain (Sub) Category: I - Production of packaging material

This audit included the following central FSMS processes managed by Smurfit Westrock Sverige AB, Verkstadsvägen 18, SE-241 38 Eslöv, Sweden: Food Safety Management System, Management, HR, Sales, Operations

*Last unannounced audit date: 09 December 2024 to 10 December 2024

*At least one (1) surveillance audit is required to be undertaken unannounced after the initial certification audit and within each three (3) year period thereafter.

Certificate of Registration No: 0207291

0207231

Certification Decision Date:

05 March 2025

Initial Certification Date:

05 March 2025

Issue Date:

05 March 2025

Valid Until:

04 March 2028







Ayerya Zohne

Angelique Björklund MD, Business Assurance Nordics

Intertek Certification AB P.O. Box 1103, SE-164 22 Kista, Sweden





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 requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone. The authenticity of this certificate can be verified in the FSSC 22000 database of Certified Organizations available on www.fssc.com



