

Target Threshold Tolerance Level(s)

Plant based ingredients
< 0.1%.
Animal based ingredients
< 0.9% for feed

Date of audit

21 & 23 November 2023

Re-audit due date

09 November 2024

Certificate issue date

26 January 2024

Certificate expiry date

01 February 2025

FoodChain ID[®] Non-GMO Global Standard For Traceability and Identity Preservation

This is to certify that

A. Loacker Spa/AG

Via Gasterer Weg 3 - Auna di Sotto (BZ – ITALY)
Panzendorf 196 A-9919 – Heinfels (AT)

Operates in conformance with the

FoodChain ID Non-GMO Global Standard version 7.2 demonstrating the organisation's capability to produce "non-GMO" products and compliance with Regulations (EC) No 1829/2003 and 1830/2003 as amended, concerning the traceability and labelling of genetically modified organisms and the traceability of food and feed products produced from genetically modified organisms. The systems and procedures which demonstrate compliance with the FoodChain ID Non-GMO Global Standard are validated through audit and supported by sampling and testing protocols. This certificate only validates the systems and procedures of the organization detailed above, and is not valid for trade and in particular, does not certify the non-GMO status or traceability of any specific batch of product.

Scope of certification

Production of wafers, chocolate coated wafers and chocolates based on chocolate shells with different fillings, chocolate bars, enrobed specialty cookies, sweet spreads and long-life bakery products with the brand "Loacker"

Exclusions from scope

Traded products

Authorised by:



Emma West
Director, UK & Ireland



Certificate Number – 2460336 UK1695

Issued by – FoodChain ID Certification Ltd • First Floor, Unit 50, Drayton House, Drayton Manor Business Park, Coleshill Road, Tamworth, B78 3TL United Kingdom
+44 (0)121 3081818 • info@foodchainid.uk • www.foodchainid.com

F016N v7.2 • This certificate remains the property of FoodChain ID Certification Ltd

For any doubts regarding this certificate, please contact the issuing office