

# CERTIFICATE of registration



## The Food Safety Management System of



**Glatt Ingenieurtechnik GmbH**  
**Nordstraße 12**  
**99427 Weimar**  
**Germany**

has been assessed and determined to comply with the requirement of

### **FSSC 22000**

Certification scheme for food safety management systems consisting of the following elements: ISO 22000:2018, ISO/TS 22002-1:2009 and Additional FSSC 22000 requirements (version 6).

This certificate is applicable for the scope of:

**Development and production of foods, food ingredients, food additives and food supplements as well as feed additives in liquid or solid form**

#### **Food Chain (Sub) Category: K**

This audit included the following off-site activities at: Axtheim + Zufall GmbH & Co. KG, Buttstedter Straße 2c, 99427 Weimar/Germany: Storage, including HALAL storage, in an uncooled and a cooled area.

COID code: DEU-1-0574-850603  
Certificate registration no.: 1516023210

Valid until: 2029-02-05  
Valid from: 2026-02-06

Initial certification date: 2023-02-06

Audit report no.: 3330/3EHX/D0

Certification decision date: 2026-02-05  
Date of the last unannounced audit\*: 2024-01-15

This certification was conducted in accordance with the TIC auditing and certification procedures and is subject to regular surveillance audits.

  
\_\_\_\_\_  
TÜV Thüringen e.V.  
Head of certification body for  
systems and personnel

Issue date: 2026-02-05



\*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.

The authenticity of this certificate can be verified in the FSSC 22000 database of certified organizations available on [www.fssc.com](http://www.fssc.com).  
The current validity can be demanded also at our homepage [www.tuev-thueringen.de](http://www.tuev-thueringen.de).

Zertifizierungsstelle des TÜV Thüringen e.V. • Ernst-Ruska-Ring 6 • D-07745 Jena • ☎ +49 3641 399740 • ✉ [zertifizierung@tuev-thueringen.de](mailto:zertifizierung@tuev-thueringen.de)