

Certificate

Through an audit on 17. September 2020, documented in a report the

Certification body Meat and Food of SGS Germany GmbH 49685 Emstek, Europa-Allee 12

certifies that the company

Salinen Austria AG Steinkogelstraße 30 4802 Ebensee

QS-ID: 4031735891294

at the location

Salinen Austria AG Steinkogelstraße 30 4802 Ebensee

Location number: F00000980

complies with the QS criteria for the supply chain **Meat and Meat Products**

> at the stage Feed sector

production scope

compound feed proocution + feed material production

(Group 11: Minerals)

Date of certification: 25. September 2020

Date of expiry: 12. November 2022

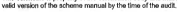
issued on 09. October 2020

ppa. Dr. Christian Hummert Head of certification body SGS Germany GmbH Europa Allee 12 D-49685 Emstek t+49 4473 9439 - 0 f+49 4473 9439 - 48 www.sgs.com

Decisive for the eligibility of delivery for approved locations is exclusively the information given in the QS database. This is because deviations due to the contract date, blocking of companies or something similar could

appear.

This certificate is property of the certification body and must be returned on request. The audit is based on the valid version of the scheme manual by the time of the audit.







This document is issued by the Company under its General Conditions of Service available on request. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not excrete arrefuse to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



