

SGSDE-VLOG-2021-194

## **VLOG-Certificate**

SGS Germany GmbH (ZS-400012) approves that

**Trouw Nutrition Polska Spz.o.o** ul. Chrzanowska 21/25 05-825 Grodzisk Mazowiecki Certification number: 10-00688

complies with its production site

**Trouw Nutrition Polska Spz.o.o** ul. Chrzanowska 21/25 05-825 Grodzisk Mazowiecki Certification number: 10-00688



to the requirements of the "Ohne Gentechnik" Production- and Certification standard of the "Verbandes Lebensmittel ohne Gentechnik e.V. (VLOG)" in its Version 20.02, based on §3a und 3b des EGGenTDurchfG

> on the stage: Feed manufacturing and logistics

for the certification area of the audit:

Production of compound feed, premixes, complementary feed and mineral feed Trade of feed

Date of Audit: 30.06.2021

Verification and release of checklist: 25.08.2021

Certificate issued on: 25.08.2021

Expiry date: 31.12.2022

i. V. Heidrun Klockgether Assistant Head of Certification Body

> SGS Germany GmbH Agricultural Services Europa-Allee 12 D-49685 Emstek

With the issuance of this certificate all certificate, issued before the current date of approval for the above mentioned site, expire and they are



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

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 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 exonerate parties to a transaction from exercising all their rights and obligations under the transactions 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.