

CERTIFICATE

Herewith Intertek Testing Services NA, Inc. being an accredited certification body for IFS certification and having signed an agreement with the IFS owner, confirms that the processing activities of:

MOGUNTIA FOOD GmbH Perlmooserstraße 19 6322 Kirchbichl, Austria

COID 3988

for the audit scope:

Decontamination and Milling of spices and production of spice mixtures, spice preparations / adjuvant mixtures and seasonings, batter as well as marinades (fat based or W/O- or O/W-emulsion) and dips also with vegetables in conventional bulk packs (specific for the products in paper bags, tubular bags and pouches made from multi-layer films, diverse plastic packages and stainless steel / plastic tanks, BigBags) and for final consumers in plastic casters.

5 – Fruit and vegetables; 9 – Oils and fats; 10 – Dry products, other ingredients and supplements B, C, D, F *

meet the requirements set out in the IFS Food Version 6.1, November 2017 and other associated normative

documents at Higher Level



Certificate – register number: 2021-0101123

Audit date: 06 May 2021

Date of issue of certificate: 21 June 2021

Certificate valid until: 30 June 2022

Next audit to be performed within the time period: 11 March 2022 – 20 May 2022





Monika Oeters responsible person at the certification body

Intertek Testing Services NA, Inc. 900 Chelmsford Street, Lowell MA 01851, USA

Intertek Testing Services NA, Inc.is an ANSI accredited body under schedule of Accreditation No. 0204.





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 certificate remains the property of Intertek, to whom it must be returned upon request. * The breakdown of the individual operations (P) can be found in the IFS Food version 6