

CERTIFICATE

Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH awards this **qualityaustria** certificate to the following organisation:

This **qualityaustria** certificate confirms the application and further development of an effective



Raps GmbH
AT-5162 Obertrum, Handelsstraße 10

**GENERAL PRINCIPLES OF FOOD
HYGIENE (GMP)** incl. HACCP hazard analysis
and Critical Control Points in conformity with
requirements in document
CXC 1-1969, 2022,
FAO/WHO Codex Alimentarius

Quality Austria - Trainings,
Zertifizierungs und
Begutachtungs GmbH is
accredited as an
organisation for
environmental verification
by the BMLFUW (Federal
Ministry of Agriculture,
Forestry, Environment and
Water Management).

Production of spices, spice blends, flavouring and functional preparations as dried goods, liquid goods, oil and waterbased marinades, flavour extract preparations, dressings, seasonings, condiments and sauces. Used process steps: blending, preservation, extraction, concentration, pasteurisation. Packed in: plastic bags, cans (carton, tin, plastic), canisters, buckets, bag-in-box, squeeze bottles, bulk containers.

Registration No.: H-00390/0

Date of initial issue: 19 March 2014

Valid until: 27 July 2025



The validity of the **qualityaustria** certificate will be maintained by annual surveillance audits and one renewal audit after three years.

Vienna, 05 June 2024

Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH,
AT-1010 Vienna, Zelinkagasse 10/3

For accreditation
registration details please
refer to the applicable
decisions or recognition
documents.

Quality Austria is the
Austrian member of IQNet
(International Certification
Network).



Dok. Nr. FQ_24_029

40cff77b-8ad3-4df6-9299-
37505c14a0c3

The current validity of the certificate is documented exclusively on the Internet under
<http://www.qualityaustria.com/en/cert>



Mag. Christoph Mondl
CEO



Mag. Dr. Werner Paar
CEO



Ing. Christoph Baumgartner, MSc, MBA
Authorised representative,
management Customer Service Center