

CERTIFICATE

Quality Austria Certification GmbH awards this **quality**austria certificate to the following organisation:

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





http://www.qualityaustria.com/en/cert

Technoflex Verpackungen GmbH

AT-4850 Timelkam, Gewerbepark Ader 6

Quality Austria
Certification GmbH is
accredited according to
the Austrian Accreditation
Act by the BMWFW
(Federal Ministry of
Science, Research and
Economy).

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

Quality Austria is authorized by the VDA (Association of the Automotive Industry).

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. FO_24_028

92635062-f9ac-47bfa2bb-b41f53d42a58 Scope of application: Production of thermoformed packaging and production of postindustrial regrind from plastic (PET, PS, PP) for food products. / Vertrieb, Werkzeugbau und Produktion von thermogeformten Verpackungen und post-industrial Recyclingmaterial für Produkte der Lebensmittel-, Automobil-, Elektronik,-Konsumgüter- und Medizinindustrie.

The current validity of the certificate is documented exclusively on the Internet under

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

Mond

Mag. Christoph Mondl

ENVIRONMENTAL MANAGEMENT SYSTEM

complying with the requirements of standard ISO 14001:2015

Registration No.: U7-05335/0

Date of initial issue: 04 March 2025

Valid until: 02 March 2026







MEMBER OF

IQNET

Vienna, 04 March 2025

Quality Austria Certification GmbH, AT-1010 Vienna, Zelinkagasse 10/3

Mag. Dr. Werner Paar

bufte.

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