

## **EVIDENCE OF ASSESSMENT**

Quality Austria Trainings-, Zertifizierungs- und Begutachtungs GmbH issues the following organisation with an evaluation certificate: This **quality**austria evidence of verification confirms the application of a:



## SENDPLAST Senoplast Klepsch & Co GmbH

SENCO Research and Development GmbH & Co. KG Senosan Gmbh

A-5721 Piesendorf, Wilhelm-Klepsch-Straße 1



Senco (Europe) GmbH

A-5721 Piesendorf, Wilhelm-Klepsch-Straße 2

Manufacturing of plastic sheets and films

This **quality**austria evaluation was carried out by an approved **quality**austria environmental evaluation team and was deemed to have been successful in terms of the demands required.

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).

> 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, 029

0daa7d2c-19af-42f3a448-bee4bfef9089 The current validity of the evidence of assessment is documented exclusively on the Internet under http://www.qualityaustria.com/en/cert EAC: 14

## ENVIRONMENTAL MANAGEMENT SYSTEM

complying with the requirements of standard

(EC) Ordinance No. 1221/2009

Ordinance No. 1221/2009 of the European Parliament and Council of 25.11.2009 places requirements on the voluntary participation of organisations in a community system for environmental management and the audit of ecological schemes (EMAS ordinance)



Valid: 4 November 2015

Vienna, 11 November 2015

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

## Signatures removed for security reasons

Konrad Scheiber General Manager Ing. Wolfgang Hackenauer, MSc Specialist representative