

# CERTIFICATE

ZER-QMS (Certification Body) hereby certifies that the company

Buergofol GmbH Jahnstr. 10-14 93354 Siegenburg Germany

introduced and uses a quality management system for for the locations detailed in the appendix and the following scope Development, manufacture and supply of multilayer films as well as products produced from them. Production and refinement of flexible and rigid packaging films (printing, lamination, slitting) based on plastics and their combinations.

The appendix is part of this certificate and has one page in length. An audit, report no. **Z3459**, has verified that this management system complies with the requirements established in the following standard:

# **DIN EN ISO 9001:2015**

This certificate is valid from February 23, 2024 until February 22, 2027 Certificate registration no: 2246/Z3459

TRANSLATED VERSION OF THE GERMAN ORIGINAL CERTIFICATE

al Bel.

Cologne, February 16, 2024

(Zertifizierungsstelle)

ZER-QMS, Zertifizierungsstelle,

Qualitäts- und Umweltgutachter GmbH

Volksgartenstr. 48, 50677 Köln





#### Appendix to certificate no. 2246/Z3459

(ZER-QMS Zertifizierungsstelle, Qualitäts- und Umweltgutachter GmbH, Volksgartenstr. 48, 50677 Cologne)

The certificate is effective for the places of business and the corresponding scope of application listed below:

# Buergofol GmbH Jahnstr. 10-14 93354 Siegenburg Germany

Development, manufacture and supply of multilayer films as well as products produced from them. Production and refinement of flexible and rigid packaging films (printing, lamination, slitting) based on plastics and their combinations

### Buergofol GmbH Manchinger Str. 125 85053 Ingolstadt Germany

Development, manufacture and supply of multilayer films as well as products produced from them. Production and refinement of flexible and rigid packaging films (printing, lamination, slitting) based on plastics and their combinations

#### Buergofol GmbH Graslitzer Str. 2 93073 Neutraubling Germany



Development, manufacture and supply of multilayer films as well as products produced from them. Production and refinement of flexible and rigid packaging films (printing, lamination, slitting) based on plastics and their combinations