





CERTIFICATE





This is to certify that



Andertensche Wiese 21 30169 Hannover Germany

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope:

Design & Development, production and distribution of finished cardboard and plastic packaging Design & Development, production and distribution of finished cardboard packaging and package inserts, copacking and/or repacking of primary packed pharmaceuticals

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001: 2015

Certificate registration no. 000173 QM15

Valid from 2018-06-14

Valid until 2021-06-13

Date of certification 2018-06-14



DQS GmbH

Stefan Heinloth Managing Director







Annex to certificate Registration No. 000173 QM15

rlc packaging GmbH

Andertensche Wiese 21 30169 Hannover Germany

Location

Scope

526797 Limmatdruck Zeiler AG Gartenstadtstraße 5 3098 Koeniz Switzerland

Development, production and sales of packaging as well as services in the field of packaging techniques, premedia and data management

526798 Limmatdruck Zeiler AG Pfadackerstraße 10 8957 Spreitenbach Switzerland

Development, production and sales of packaging as well as services in the field of packaging techniques, premedia and data management

000698 COLORPACK GMBH Tasdorf Süd 15 15562 Rüdersdorf Germany

Design & Development, production and distribution of finished cardboard packaging

205434 PHARMACENTER GMBH Tasdorf Süd 15 15562 Rüdersdorf Germany

Design & Development, production and distribution of finished cardboard packaging and package inserts, copacking and/or repacking of primary packed pharmaceuticals

502504 LEUNISMAN GMBH Andertensche Wiese 21 30169 Hannover Germany

Design & Development, production and distribution of finished cardboard and plastic packaging

511016 AUG. HEINRIGS Druck+Verpackung GmbH Kellershaustraße 28 52078 Aachen Germany

Production and distribution of finished cardboard packaging

