



CERTIFICATE



This is to certify that the company

Remy & Geiser GmbH

Remy-Geiser-Straße 1 98553 Schleusingen Germany

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope:

Development, production and distribution of closure and dosage systems made of plastic as well as dosage spoons, dosage cups, eye dropper systems, applicators, pipettes and assembles made of glass or plastics with measuring and/or sterile function for the pharmaceutical industry and pharmacies.

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

DIN EN ISO 13485 : 2016 + AC : 2017-07 EN ISO 13485 : 2016 + AC : 2016 ISO 13485 : 2016

001417 MP2016

170771354

2021-01-30

2024-01-29

2020-12-14

Certificate registration no.

Certificate unique ID

Effective date

Expiry date

Frankfurt am Main

DQS Medizinprodukte GmbH

We leuro

Sigrid Uhlemann Managing Director

Deutsche Akkreditierungsstelle D-ZM-16021-01-00

Dr. Thomas Feldmann Head of Certification Body



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Annex to certificate Certificate registration No.: 001417 MP2016 Certificate unique ID: 170771354 Effective date: 2021-01-30

Remy & Geiser GmbH

Remy-Geiser-Straße 1 98553 Schleusingen Germany

Location

Remy & Geiser GmbH Werk I Remy & Geiser-Straße 1 98553 Schleusingen Germany Scope

Development, production and distribution of closure and dosage systems made of plastic as well as dosage spoons, dosage cups, eye dropper systems, applicators, pipettes and assembles made of glass or plastics with measuring and/or sterile function for the pharmaceutical industry and pharmacies.

Remy & Geiser GmbH Werk II Remy & Geiser-Straße 1 98701 Altenfeld Germany Development, production and distribution of closure and dosage systems made of plastic as well as dosage spoons, dosage cups, eye dropper systems, applicators, pipettes and assembles made of glass or plastics with measuring and/or sterile function for the pharmaceutical industry and pharmacies.

