

CERTIFICATE



This is to certify that

BioNTech SE

An der Goldgrube 12 55131 Mainz Germany

with the organizational units/sites as listed in the annex

has implemented and maintains an **Environmental Management System**.

Scope:

Research, development and production of immunological and RNA-based pharmaceutical products as well as diagnostic methods

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

ISO 14001: 2015

Certificate registration no. 31613916 UM15

Valid from2024-01-02Valid until2027-01-01Date of certification2024-01-02





DQS GmbH

DQS IS A MEMBER OF



Christian Gerling Managing Director



Annex to certificate Registration No. 31613916 UM15

BioNTech SE

An der Goldgrube 12 55131 Mainz Germany

Location Scope

31619801 BioNTech SE Munich Small Molecules Am Klopferspitz 19a 82152 Planegg, Martinsried Germany

Research and development of immunological small molecules

31619803 BioNTech SE Munich Antibody Platform (MAP) Forstenrieder Straße 8-14 82061 Neuried b. München Germany

Research and development of immunological small molecules

31619700 reSano GmbH An der Goldgrube 12 55131 Mainz Germany

Research and development of immunological and RNA-based pharmaceutical products

31619693 BioNTech Diagnostics GmbH An der Goldgrube 12 55131 Mainz Germany

Development of diagnostic methods

31619694 BioNTech Cell & Gene Therapies GmbH An der Goldgrube 12 55131 Mainz Germany

Research and development of immunological pharmaceutical products as well as diagnostic methods

31619695 BioNTech Delivery Technologies GmbH Weinbergweg 23 06120 Halle Germany

Development and production of transfection reagents and modified nuclein acids



Annex to certificate Registration No. 31613916 UM15

BioNTech SE

An der Goldgrube 12 55131 Mainz Germany

Location Scope

31619697 BioNTech Manufacturing GmbH An der Goldgrube 12 55131 Mainz Germany

Development and manufacturing of immunological and RNA-based pharmaceutical products