



# CERTIFICATE



This is to certify that the company

## Nipro PharmaPackaging Germany GmbH

Otto-Liebmann-Straße 2 97702 Münnerstadt Germany

with the organizational units/sites as listed in the annex

has implemented and maintains a **Quality Management System** for primary packaging materials for medicinal products – particular requirements for the application of ISO 9001:2015, with reference to Good Manufacturing Practice (GMP)

#### Scope:

Manufacture and distribution of sterile and non-sterile primary packaging materials made of glass, primary packaging systems and injection systems for the pharmaceutical industry.

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

#### DIN EN ISO 15378 : 2018-04 ISO 15378 : 2017 EN ISO 15378 : 2017

Certificate registration no.	000372 PPM17
Certificate unique ID	170781362
Effective date	2022-09-12
Expiry date	2025-09-11
Frankfurt am Main	2022-09-06

DQS Medizinprodukte GmbH

We lun

Sigrid Uhlemann

Managing Director



DOS IS A MEMBER OF





August-Schanz-Straße 21, 60433 Frankfurt am Main, Tel. +49 (0) 69 95427-300, <u>medical.devices@dqs-med.de</u> **The validity of this certificate can only be verified by the QR-code.** 



402.02 Version 1/2





#### Annex to certificate Certificate registration No.: 000372 PPM17 Certificate unique ID: 170781362 Effective date: 2022-09-12

### Nipro PharmaPackaging Germany GmbH

Scope

Otto-Liebmann-Straße 2 97702 Münnerstadt Germany

Location

**449981 Nipro PharmaPackaging Germany GmbH Werk I** Otto-Liebmann-Str. 2 97702 Münnerstadt Germany

Manufacture and distribution of sterile and non-sterile primary packaging materials made of glass, primary packaging systems and injection systems for the pharmaceutical industry.

525030 Nipro PharmaPackaging Germany GmbH Werk II Im Roth 3 97702 Münnerstadt Germany

Manufacture and distribution of sterile and non-sterile primary packaging materials made of glass, primary packaging systems and injection systems for the pharmaceutical industry.