

# Software Certificate of Compliance

## Multiwave 5001/3001/5000

### 1. General

Software development within Anton Paar is regulated by "PEP-QP001 Product Development" document based on the ISO 9001:2015 quality management system.

According to the "PEP-QO007 Software and Firmware-Development" document the software was thoroughly tested with regard to the software test plans. These test plans are part of our software development life cycle documents and stored.

### 2. Programming Language and Tools

The software is written in C# as programming language:

- o Developed with Visual Studio 2022
- o Microsoft Developers Library: .NET Framework 4.7 and .NET 6
- o Source code version control: Git, ALM-Tool: Polarion
- o Process Planning and Tracking Tool: Jira
- o Testing Framework: NUnit

### 3. Archiving & History

Archiving of the software and documentation is regulated by the "PEP-Q007 Software and Firmware-Development" document. All data and software releases are archived in digital form. Archived versions will be stored for a maximum duration of ten years.

### 4 . Software Version

The following software version has been tested and validated:

**3.0**

Graz, December 2024

Date and Location

DocuSigned by:

*Johannes Gradwohl*

C6617D9879594BB...

DI Johannes Gradwohl, MBA

Head of Analytical & Synthetic Chemistry

**Anton Paar GmbH**

Anton-Paar-Str. 20  
8054 Graz, Austria

Form:

E38IQ007EN-C