

Software Certificate of Compliance

Multiwave GO Plus

1. General

Software development within Anton Paar is regulated according to the internal procedure "Software and Firmware Development" based on the ISO 9001:2015 quality management system.

According to the internal procedure document "Software and Firmware Development" 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 2018*
- o Microsoft Developers Library: *.Net Compact Framework Version 3.5 for WIN CE*
- o Source code version control: *Plastic SCM, Git*, ALM-Tool: *Polarion*
- o Process Planning and Tracking Tool: *Confluence, Jira*
- o Testing Framework: *NUnit*

3. Archiving & History

Archiving of the software and documentation is regulated according to the internal procedure "Software and Firmware Development" based on the ISO 9001:2015 quality management system. 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:

v1.00 build 12

Graz, March 2026

Location and Date

DocuSigned by:

Johannes Gradwohl

C:6617D9879394BB...

DI Johannes Gradwohl, MBA

Head of Analytical & Synthetic Chemistry

Anton Paar GmbH

Anton-Paar-Str. 20

8054 Graz, Austria