

VALPRO QUALIFICATION JP METHODS FOR FTIR Release Notes

About This Document	3
ValPro Qualification JP Methods for FTIR v1.4	3
<i>Release Date: June-2019</i>	<i>3</i>
<i>Supported Operating Systems</i>	<i>3</i>
<i>New Features</i>	<i>3</i>
<i>Resolved Issues</i>	<i>3</i>
<i>Qualification Test Limits Corrected</i>	<i>3</i>
<i>Known Issues</i>	<i>3</i>
ValPro Qualification JP Methods for FTIR v1.3	3
<i>Release Date: March-2019</i>	<i>3</i>
<i>Supported Operating Systems</i>	<i>4</i>
<i>New Features</i>	<i>4</i>
<i>New Qualification Tests Added</i>	<i>4</i>
<i>Resolved Issues</i>	<i>4</i>
<i>Known Issues</i>	<i>4</i>
ValPro Qualification JP Methods for FTIR v1.2	4
<i>Release Date: Feb-2019</i>	<i>4</i>
<i>Supported Operating Systems</i>	<i>4</i>
<i>New Features</i>	<i>4</i>
<i>New Qualification Tests Added</i>	<i>4</i>
<i>Resolved Issues</i>	<i>4</i>
<i>Known Issues</i>	<i>4</i>
ValPro Qualification JP Methods for FTIR v1.1	5
<i>Release Date: Nov-2018</i>	<i>5</i>
<i>Supported Operating Systems</i>	<i>5</i>
<i>New Features</i>	<i>5</i>
<i>New Qualification Tests Added</i>	<i>5</i>
<i>Resolved Issues</i>	<i>5</i>
<i>Known Issues</i>	<i>5</i>
ValPro Qualification JP Methods for FTIR v1.0	5
<i>Release Date: June-2018</i>	<i>5</i>

Supported Operating Systems5
New Features6
Resolved Issues6
Known Issues6

How to Contact Us6

Trademarks6

About This Document

This document contains a revision history of VALPRO QUALIFICATION JP METHODS FOR FTIR, including new features that may not be included in the User's Guide, resolved issues and known issues.

VALPRO QUALIFICATION JP METHODS FOR FTIR v1.4

Release Date: June-2019

Supported Operating Systems

Windows 7 32-Bit
Windows 7 64-bit
Windows 10 64-bit

New Features

Version Updated To 1.4

The product version has been updated to 1.4.

Resolved Issues

Qualification Test Limits Corrected

The following qualification tests have been modified to correct the limit values for Optical resolution (1589-1583) and Wavenumber Accuracy (3060.0, 2849.5, 1942.9).

"Nicolet iN5 Microscope DTGS Detector KBr REF - JP"
"Nicolet iN5 Microscope DTGS Detector KBr TRN - JP"
"Nicolet iN5 Microscope MCTA Detector KBr REF - JP"
"Nicolet iN5 Microscope MCTA Detector KBr TRN - JP"
"Nicolet iN10 Microscope - JP"
"Nicolet 380 system KBr - JP"
"Nicolet 380 system XTKBr - JP"
"Nicolet iS5 system KBr - JP"
"Nicolet iS5 system ZnSe - JP"
"Nicolet iS10 system KBr - JP"
"Nicolet iS10 system XTKBr - JP"
"Nicolet iS20 system KBr - JP"
"Nicolet iS20 system XTKBr - JP"
"Nicolet iS50 system with AEM DTGS KBr - JP"
"Nicolet iS50 system with AEM DTGS XTKBr - JP"
"Nicolet iS50 system with DTGS in built-in position KBr - JP"
"Nicolet iS50 system with DTGS in built-in position XTKBr - JP"
"Nicolet iZ10 system KBr - JP"
"Nicolet iZ10 system XTKBr - JP"
"Nicolet x700 system KBr - JP"
"Nicolet x700 system XTKBr - JP"

Known Issues

None

VALPRO QUALIFICATION JP METHODS FOR FTIR v1.3

Release Date: March-2019

Supported Operating Systems

Windows 7 32-Bit
Windows 7 64-bit
Windows 10 64-bit

New Features

Version Updated To 1.3

The product version has been updated to 1.3.

New Qualification Tests Added

The following new qualification tests have been added to support Nicolet iS™50 and 380™ series spectrometers:

“Nicolet iS50 system with DTGS in built-in position KBr - JP”
“Nicolet iS50 system with AEM DTGS KBr - JP”
“Nicolet 380 system KBr - JP”
“Nicolet iS50 system with DTGS in built-in position XTKBr - JP”
“Nicolet iS50 system with AEM DTGS XTKBr - JP”
“Nicolet 380 system XTKBr - JP”

Resolved Issues

None

Known Issues

None

VALPRO QUALIFICATION JP METHODS FOR FTIR v1.2

Release Date: Feb-2019

Supported Operating Systems

Windows 7 32-Bit
Windows 7 64-bit
Windows 10 64-bit

New Features

Version Updated To 1.2

The product version has been updated to 1.2.

New Qualification Tests Added

The following new qualification tests have been added to support Nicolet iS™5, x700 series the iN™10 spectrometers:

“Nicolet iS5 system KBr - JP”
“Nicolet iS5 system ZnSe - JP”
“Nicolet x700 system KBr - JP”
“Nicolet x700 system XTKBr - JP”
“Nicolet iN10 Microscope - JP”

Resolved Issues

None

Known Issues

None

VALPRO QUALIFICATION JP METHODS FOR FTIR v1.1

Release Date: Nov-2018

Supported Operating Systems

Windows 7 32-Bit
Windows 7 64-bit
Windows 10 64-bit

New Features

Version Updated To 1.1

The product version has been updated to 1.1.

New Qualification Tests Added

The following new qualification tests have been added to support Nicolet iN™5, iS™20 spectrometers and the iZ™10 module:

“Nicolet iN5 Microscope DTGS Detector KBr REF - JP”
“Nicolet iN5 Microscope DTGS Detector KBr TRN - JP”
“Nicolet iN5 Microscope MCTA Detector KBr REF - JP”
“Nicolet iN5 Microscope MCTA Detector KBr TRN - JP”
“Nicolet iS20 system KBr - JP”
“Nicolet iS20 system XTKBr - JP”
“Nicolet iZ10 system KBr - JP”
“Nicolet iZ10 system XTKBr - JP”

Resolved Issues

Nicolet iS10 Qualification Tests Updated

The following 2 iS10 qualification tests have been updated to correct an internal typographical error. This change does not affect the behavior or results produced by these methods.

“Nicolet iS10 system KBr - JP”
“Nicolet iS10 system XTKBr - JP”

Nicolet iS10 Qualification Tests Forced Sample Location

The following 2 iS10 qualification tests have been updated to enforce using the main sample compartment.

“Nicolet iS10 system KBr - JP”
“Nicolet iS10 system XTKBr - JP”

Known Issues

None

VALPRO QUALIFICATION JP METHODS FOR FTIR v1.0

Release Date: June-2018

Supported Operating Systems

Windows 7 32-Bit
Windows 7 64-bit
Windows 8.1 64-bit
Windows 10 64-bit

New Features

Initial release, all features are new. Correct operation requires ValPro Qualification 2.9 (or newer). This release includes the following ValPro Qualification tests to support Nicolet iS™10 spectrometers:

“Nicolet iS10 system KBr - JP”

“Nicolet iS10 system XTKBr - JP”

Resolved Issues

Initial Release, all features are new.

Known Issues

None

How to Contact Us

Current contact information is located at www.thermofisher.com

Select the “Contact Us” icon at the top of the screen

Trademarks

Microsoft and Windows are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.