



Certificate of Analysis

Product name:

CONDUCTIVITY STANDARD SOLUTION

1413 ± 5 µS/cm @ 25 °C (77 °F)

Product code: Lot number:

HI7031 L 2208

November 2022 Best use before: Date of analysis: 2017.11.08

Certified value:

1411 µS/cm@25°C (77°F)

Method of standardization:

This quality product is standardized using a conductivity meter and probe periodically checked / calibrated against NIST primary standard solutions or primary standard solutions prepared following NIST guidelines (see NIST Special

All primary standard solutions used are prepared from certified salts [as SRM 999] using deionized water for analytical use ISO 3696 / BS 3978.

Balances and thermometers used are checked with certified reference materials.

Uncertainty U:

The uncertainty interval represents the expanded uncertainty U with a coverage of 2 and represents the 95% level of confidence.

(Aoshean

Reference number: 08K73

OA manager:

Adela Odorhean

QC_HI7031x_rev.1

Certificate of Analysis

Product name:

CONDUCTIVITY STANDARD SOLUTION

1413 ± 5 µS/cm @ 25 °C (77 °F)

Product code: Lot number:

HI7031L 2208

Best use before: Date of analysis:

November 2022 2017.11.08

Certified value:

1411 µS/cm@25°C(77°F)

Method of standardization:

This quality product is standardized using a conductivity meter and probe periodically checked / calibrated against NIST primary standard solutions or primary standard solutions prepared following NIST guidelines (see NIST Special publication 260-142).

All primary standard solutions used are prepared from certified salts [as SRM 999] using deionized water for analytical use ISO 3696 / BS 3978. Balances and thermometers used are checked with certified reference

materials. Uncertainty U:

The uncertainty interval represents the expanded uncertainty U with a coverage of 2 and represents the 95% level of confidence.

Reference number: 08K73

QA manager:

Adela Odorhean

(Applean

QC_HI7031x_rev.1





Certificate of Analysis

Product name:

CONDUCTIVITY STANDARD SOLUTION

1413 ± 5 µS/cm @ 25 °C (77 °F)

Product code: Lot number:

HI7031L

Best use before:

November 2022

Date of analysis:

2017.11.08

Certified value:

1411 μS/cm @ 25 °C (77 °F)

Method of standardization:

This quality product is standardized using a conductivity meter and probe periodically checked / calibrated against NIST primary standard solutions or primary standard solutions prepared following NIST guidelines (see NIST Special

All primary standard solutions used are prepared from certified salts [as SRM 999] using deionized water for analytical use ISO 3696 / BS 3978.

Balances and thermometers used are checked with certified reference materials.

The uncertainty interval represents the expanded uncertainty U with a coverage of 2 and represents the 95% level of confidence.

Reference number: 08K73

QA manager:

Adela Odorhean

Odochean

QC_HI7031x_rev.1

Certificate of Analysis

Product name:

CONDUCTIVITY STANDARD SOLUTION

1413 ± 5 µS/cm @ 25 °C (77 °F)

Product code:

HI7031L

Lot number:

2208 November 2022

Best use before: Date of analysis:

2017.11.08

Certified value:

1411 µS/cm@25°C (77°F)

Method of standardization:

This quality product is standardized using a conductivity meter and probe periodically checked / calibrated against NIST primary standard solutions or primary standard solutions prepared following NIST guidelines (see NIST Special publication 260-142).

All primary standard solutions used are prepared from certified salts [as SRM 999] using deionized water for analytical use ISO 3696 / BS 3978.

Balances and thermometers used are checked with certified reference materials.

The uncertainty interval represents the expanded uncertainty U with a coverage of 2 and represents the 95% level of confidence.

Reference number: 08K73

OA manager:

Adela Odorhean

(Anhean

QC_HI7031x_rev.1