



CERTIFICATE OF ANALYSIS

Ref.	No:	26K32	

Product Name: Product Code: Lot Number:

Date 26/11/2013 **Conductivity Solution** 84 µS/cm @ 25°C HI 7033M 7053

Manufacture Date: 26/11/2013

Mean Value uS/cm: 84 ± 1

Best Use Before:

November 2016

This quality product is standardised using a conductivity meter calibrated with standard solutions of Sodium Chloride NIST 2201 S.R.M. in deionized water for analytical use ISO3696 / BS3978.

Balances and thermometers used are checked with certified reference materials.

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

The Chemist Elena LAZĂR

ANNAH

CERTIFICATE OF ANALYSIS

Ref. No: 26K32 Product Name:

Date 26/11/2013 Conductivity Solution 84 µS/cm @ 25°C

Product Code: Lot Number: Manufacture Date: Mean Value µS/cm: Best Use Before:

HI 7033M 7053 26/11/2013 84 ± 1

November 2016

This quality product is standardised using a conductivity meter calibrated with standard solutions of Sodium Chloride NIST 2201 S.R.M. in deionized water for analytical use ISO3696 / BS3978.

Balances and thermometers used are checked with certified reference materials.

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

The Chemist Elena LAZĂR

CERTIFICATE OF ANALYSIS

Ref. No: 26K32 Product Name: Product Code: Lot Number: 7053 Manufacture Date: 26/11/2013 Mean Value uS/cm:

Best Use Before:

 84 ± 1

November 2016

This quality product is standardised using a conductivity meter calibrated with standard solutions of Sodium Chloride NIST 2201 S.R.M. in deionized water for analytical use ISO3696 / BS3978.

Balances and thermometers used are checked with certified reference materials.

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

The Chemist Elena LAZĂR



CERTIFICATE OF ANALYSIS

Ref. No: 26K32 Product Name:

Product Code:

Best Use Before:

Lot Number:

Date 26/11/2013 **Conductivity Solution** 84 µS/cm @ 25°C

HI 7033M

7053 26/11/2013

Manufacture Date: Mean Value µS/cm: 84 ± 1

November 2016

This quality product is standardised using a conductivity meter calibrated with standard solutions of Sodium Chloride NIST 2201 S.R.M. in deionized water for analytical use ISO3696 / BS3978.

Balances and thermometers used are checked with certified reference materials.

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

The Chemist Elena LAZĂR

Date 26/11/2013 **Conductivity Solution** 84 µS/cm @ 25°C

HI 7033M