EC Calibration Solutions

Quality Solutions for Laboratory Applications

• Safety Data Sheets

 Safety data sheets for all Hanna solutions are available at hannainst.com or upon request.

• Expiration date

 The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.

NIST traceability

 Standardized using a conductivity meter and probe calibrated against NIST primary standard solutions or primary standard solutions prepared following NIST guidelines.

Air-tight bottles

 Air tight bottle with tamper-proof seal of freshness to ensure quality.

• FDA compliant bottles (HI80xx)

 Hanna solutions are offered in opaque, light-tight bottles that meet FDA requirements.

• High Accuracy Solutions (HI60xx)

 HI60xx high accuracy solutions are also available and are supplied with a certificate of analysis.

$84 \,\mu\text{S/cm}$ Calibration Solution

This 84 μ S/cm conductivity solution makes it possible to calibrate instruments with a conductivity scale of up to 200 μ S/cm, in the measurement of pure or distilled water.



84 µS/cm Bottles

Code	EC Value @25°C	Size	Package	FDA Bottle	Certificate of Analysis
HI6033	84 μS/cm	500 mL	1 bottle		•
HI7033/1L	84 μS/cm	1L	1 bottle		
HI7033L	84 µS/cm	500 mL	1 bottle		
HI7033M	84 μS/cm	230 mL	1 bottle		
HI5033-12	84 µS/cm	120 mL	1 bottle		
HI8033L	84 µS/cm	500 mL	1 bottle	•	•





1413 μS/cm Bottles

Code	EC Value @25°C	Size	Package	FDA Bottle	Certificate of Analysis
HI6031	1413 μS/cm	500 mL	1 bottle		•
HI7031/1G	1413 μS/cm	1 G (3.78 L)	1 bottle		
HI7031/1L	1413 μS/cm	1 L	1 bottle		
HI7031L	1413 μS/cm	500 mL	1 bottle		
HI7031L/C	1413 μS/cm	500 mL	1 bottle		•
HI7031M	1413 µS/cm	230 mL	1 bottle		
HI5031-12	1413 μS/cm	120 mL	1 bottle		
HI7031-023	1.41 mS/cm	230 mL (GroLine®)	1 bottle		•
HI7031-012	1.41 mS/cm	120 mL (GroLine)	1 bottle		•
HI8031L	1413 μS/cm	500 mL	1 bottle	•	•

1413 µS/cm Sachets

Code	EC Value @25°C	Size	Package	Certificate of Analysis
HI70031C	1413 μS/cm	20 mL	25 sachets	•
HI70031G	1.41 mS/cm	20 mL (GroLlne)	25 sachets	•
HI70031P	1413 μS/cm	20 mL	25 sachets	
HI77100C	1413 μS/cm & pH 7.01	20 mL	20 sachets (10 ea)	•
HI77100P	1413 µS/cm & pH 7.01	20 mL	20 sachets (10 ea)	

ติดต่อบริษัท นีโอนิคส์ จำกัด

Tel: 02-077-7602 หรือ 061-8268939

E-mail: sale@neonics.co.th เว็บไซต์ www.neonics.biz

EC Calibration Solutions

Quality Solutions for Laboratory Applications

• Safety Data Sheets

 Safety data sheets for all Hanna solutions are available at hannainst.com or upon request.

Expiration date

 The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.

NIST traceability

 Standardized using a conductivity meter and probe calibrated against NIST primary standard solutions or primary standard solutions prepared following NIST guidelines.

• Air-tight bottles

 Air tight bottle with tamper-proof seal of freshness to ensure quality.

Single use sachets

 Light block packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.

• FDA compliant bottles (HI80xx)

 Hanna solutions are offered in opaque, light-tight bottles that meet FDA requirements.

• High Accuracy Solutions (HI60xx)

 HI60xx high accuracy solutions are also available and are supplied with a certificate of analysis.

1413 μS/cm Calibration Solution

The 1413 μ S/cm calibration solution is best suited for general use. This solution is also available in combined sachet kits with Hanna pH 7 buffer for easy calibration of multiparameter instruments.





EC Calibration Solutions

Quality Solutions for Laboratory Applications

• Safety Data Sheets

 Safety data sheets for all Hanna solutions are available at hannainst.com or upon request.

• Expiration date

 The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.

· NIST traceability

 Standardized using a conductivity meter and probe calibrated against NIST primary standard solutions or primary standard solutions prepared following NIST guidelines.

Air-tight bottles

 Air tight bottle with tamper-proof seal of freshness to ensure quality.

• Single use sachets

 Light block packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.

• FDA compliant bottles (HI80xx)

 Hanna solutions are offered in opaque, light-tight bottles that meet FDA requirements.

5000 μS/cm Calibration Solution

This calibration solution is ideal for applications that need to achieve higher reading accuracies in a conductivity scale between 2,000 μ S/cm and 10000 μ S/cm. This solution is widely used in agriculture for monitoring and preparing nutrient solutions for proper crop production.



5000 µS/cm Bottles

Code	EC Value @25°C	Size	Package	FDA Bottle	Certificate of Analysis
HI7039/1L	5000 μS/cm	1 L	1 bottle		
HI7039L	5000 μS/cm	500 mL	1 bottle		
HI7039M	5000 μS/cm	230 mL	1 bottle		
HI7039-023	5000 μS/cm	230 mL (GroLine®)	1 bottle		•
HI7039-012	5000 μS/cm	120 mL (GroLine)	1 bottle		•
HI8039L	5000 μS/cm	500 mL	1 bottle	•	•



5000 µS/cm Sachets

Code	EC Value @25°C	Size	Package	Certificate of Analysis
HI70039C	5000 μS/cm	20 mL	25 sachets	•
HI70039G	5000 μS/cm	20 mL (GroLine)	25 sachets	•
HI70039P	5000 μS/cm	20 mL	25 sachets	



ติดต่อบริษัท นีโอนิคส์ จำกัด Tel: 02-077-7602 หรือ 061-8268939

E-mail: sale@neonics.co.th เว็บไซต์ www.neonics.biz



12880 µS/cm Bottles

Code	EC Value @25°C	Size	Package	Bottle	of Analysis
HI7030/1G	12880 μS/cm	1 G (3.78 L)	1 bottle		
HI7030/1L	12880 μS/cm	1 L	1 bottle		
HI7030L	12880 μS/cm	500 mL	1 bottle		
HI7030L/C	12880 μS/cm	500 mL	1 bottle		•
HI7030M	12880 μS/cm	230 mL	1 bottle		
HI5030-12	12880 μS/cm	120 mL	1 bottle		
HI8030L	12880 μS/cm	500 mL	1 bottle	•	•

EDΔ

Cortificato

12880 µS/cm Sachets

Code	EC Value @25°C	Size	Package	Certificate of Analysis
HI70030C	12880 µS/cm	20 mL	25 sachets	•
HI70030P	12880 μS/cm	20 mL	25 sachets	
HI700304P	12880 µS/cm	20 mL (Pool Line)	25 sachets	

EC Calibration Solutions

Quality Solutions for Laboratory Applications

• Safety Data Sheets

 Safety data sheets for all Hanna solutions are available at hannainst.com or upon request.

Expiration date

 The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.

NIST traceability

 Standardized using a conductivity meter and probe calibrated against NIST primary standard solutions or primary standard solutions prepared following NIST guidelines.

• Air-tight bottles

 Air tight bottle with tamper-proof seal of freshness to ensure quality.

Single use sachets

 Light block packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.

• FDA compliant bottles (HI80xx)

 Hanna solutions are offered in opaque, light-tight bottles that meet FDA requirements.

12880 µS/cm Calibration Solution

The 12880 μ S/cm (12.88 mS/cm) calibration solution is widely used to assure the proper performance of conductivity meters with a scale higher than 10 mS/cm.



ติดต่อบริษัท นีโอนิคส์ จำกัด

Tel: 02-077-7602 หรือ 061-8268939

E-mail: sale@neonics.co.th เว็บไซต์ www.neonics.biz



EC Calibration Solutions

Quality Solutions for Laboratory Applications

Safety Data Sheets

 Safety data sheets for all Hanna solutions are available at hannainst.com or upon request.

• Expiration date

 The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.

NIST traceability

 Standardized using a conductivity meter and probe calibrated against NIST primary standard solutions or primary standard solutions prepared following NIST guidelines.

Air-tight bottles

 Air tight bottle with tamper-proof seal of freshness to ensure quality.

FDA compliant bottles (HI80xx)

 Hanna solutions are offered in opaque, light-tight bottles that meet FDA requirements.

80000 µS/cm Calibration Solution

The 80,000 μ S/cmcalibration solution is needed for the proper calibration of instrumentation used to measure high conductivity samples such as wastewater, solutions with suspended solids and plating baths.

This calibration solution is also ideal for use in the agroalimentary sector.

111800 µS/cm Calibration Solution

This calibration solution is useful to calibrate instrumentation used to measure samples with conductivity higher than 100 mS/cm ($100,000\,\mu$ S/cm).

In fact, this solution makes it possible to calibrate instruments that perform under conditions of high salt concentrations.

This calibration solution is ideal for use in systems where phase limits have to be detected (e.g. separation of a substance from water), monitoring of bottle washing plants, beverage controls, check of acids or bases in electrodeposition processes and some plating baths.



80000 µS/cm Bottles

EC Value @25°C	Size	Package	FDA Bottle	Certificate of Analysis
80000 µS/cm	1 L	1 bottle		
80000 µS/cm	500 mL	1 bottle		
80000 µS/cm	230 mL	1 bottle		
80000 µS/cm	120 mL	1 bottle		
80000 µS/cm	500 mL	1 bottle	•	•
	80000 µS/cm 80000 µS/cm 80000 µS/cm 80000 µS/cm	1 L 80000 μS/cm 1 L 80000 μS/cm 500 mL 80000 μS/cm 230 mL 80000 μS/cm 120 mL	80000 μS/cm 1 L 1 bottle 80000 μS/cm 500 mL 1 bottle 80000 μS/cm 230 mL 1 bottle 80000 μS/cm 120 mL 1 bottle	EC Value @25°C Size Package Bottle 80000 μS/cm 1 L 1 bottle 80000 μS/cm 500 mL 1 bottle 80000 μS/cm 230 mL 1 bottle 80000 μS/cm 120 mL 1 bottle

111800 μS/cm Bottles

Code	EC Value @25°C	Size	Package	FDA Bottle	of Analysis
HI7035/1L	111800 μS/cm	1 L	1 bottle		
HI7035L	111800 μS/cm	500 mL	1 bottle		
HI7035M	111800 μS/cm	230 mL	1 bottle		
HI8035L	111800 μS/cm	500 mL	1 bottle	•	•

