

<b>Product Name:</b>	<b>Bluelab Calibration Solutions</b>
<b>Product Code 250ml Carton of 6:</b>	<b>PH4250B, PH7250B, EC277250B</b>
<b>Product Code 500ml Carton of 6:</b>	<b>PH4500B, PH7500B, EC277500B</b>
<b>Country of Origin:</b>	New Zealand, manufactured under license in USA and UK
<b>Tariff Code:</b>	9027.80
<b>Shipping Quantity:</b>	
<b>250ml Carton of 6:</b>	10 kg = 9 units / 25 kg = 18 units
<b>500ml Carton of 6:</b>	10 kg = 4 units / 25 kg = 12 units
<b>Packaging Information:</b>	
<b>Packaged weight:</b>	250ml Carton: 1.91 kg / 4.211 lb 500ml Carton: 3.50 kg / 7.716 lb
<b>Packaged length:</b>	250ml Carton: 190 mm / 7.48 in 500ml Carton: 210 mm / 8.27 in
<b>Packaged width:</b>	250ml Carton: 130 mm / 5.12 in 500ml Carton: 150 mm / 5.91 in
<b>Packaged height:</b>	250ml Carton: 126 mm / 4.96 in 500ml Carton: 198 mm / 7.795 in

### Sales Description:

*NOTE: this copy can be used in brochures, catalogues or online*

### Calibration and conductivity standard solutions... a must in every grower's toolbox.

The Bluelab calibration and conductivity standard solutions are essential for use with all Bluelab products for the calibration of pH and testing the cleanliness of the Bluelab Conductivity/Temperature probe.

Bluelab solutions are manufactured specifically for Bluelab products and are referenced to high laboratory standards to ensure your Bluelab products last longer and maintain accuracy.

Bluelab's EC/CF equipment does not need calibrating as they are all factory calibrated here at Bluelab. The CF27.7 (EC2.77) solution is used as a reference or checking solution to ensure you have adequately cleaned the EC/CF probe.

Contamination between solutions can easily occur, which will affect the validity of the calibration. Bluelab recommend that the solutions are de-centered into a smaller vessel and the contents discarded when the calibration process has been completed.

### Available in:

- 250ml bottle pH 4.0 Calibration Solution
- 500ml bottle pH 4.0 Calibration Solution
- 250ml bottle pH 7.0 Calibration Solution
- 500ml bottle pH 7.0 Calibration Solution
- 250ml bottle 2.77 EC / 2.77 CF Conductivity Standard Solution
- 500ml bottle 2.77 EC / 2.77 CF Conductivity Standard Solution

### Product Image:



### Product images available for Screen or Web use:

- Bluelab-CALSolution-pH4-MR-flat-RGB.jpg
- Bluelab-CALSolution-pH4-WEB.jpg
- Bluelab-CALSolution-pH4-Web-sml.jpg
- Bluelab-CALSolution-pH7-MR-flat-RGB.jpg
- Bluelab-CALSolution-pH7-WEB.jpg
- Bluelab-CALSolution-pH7-Web-sml.jpg
- Bluelab-CALSolution-EC277-MR-flat-RGB.jpg
- Bluelab-CALSolution-EC277-WEB.jpg
- Bluelab-CALSolution-EC277-Web-sml.jpg

### Product images available for PRINT:

*Note: these images are high resolution in CMYK.*

- Bluelab-CALSolution-pH4-MR-flat-CMYK.tif
- Bluelab-CALSolution-pH7-MR-flat-CMYK.tif
- Bluelab-CALSolution-EC277-MR-flat-CMYK.tif

{This Product Information Sheet is NOT intended for distribution to end users.}