



Calibration Instructions for Hanna Instruments HI739 High Range Fluoride Colorimeter

HI739-11 is a high-quality set of calibration standards that allows users to validate the Fluoride High Range Checker® HC - HI739. The HI739-11 includes one sealed cuvette for zero ppm fluoride and one cuvette that is tinted to an equivalent 10.0 +/- 1.0 ppm fluoride sample @ 25°C. The calibration check set is produced in our state-of-the-art manufacturing facility using reagent grade chemicals in a temperature controlled environment.

The HI739-11 is supplied with Certificate of Analysis

- Product code
- Lot number
- Expiration date

Checking the Accuracy of your Checker®HC



- 1** "Zero" the Checker®HC using cuvette "A"
- 2** Place cuvette "B" into your Checker®HC
- 3** Press the button to read the results and compare against the accuracy statement found on the Certificate of Analysis.