Some More Hints

Ensure that the temperature of all standards and samples are the same to reduce errors.

Using a magnetic stirrer for laboratory analysis is recommended but not essential. It is however important to ensure the solution is homogeneous and a stirrer will help to achieve this. NOTE: DO NOT stir during measurements.

Prior to sample measurement ensure that the electrode is thoroughly rinsed with deionised water. It is worth performing this rinse twice given the possibility of carryover being greatest in high concentration solutions. Before reading sample values it is a good idea to rinse with sample in a seperate beaker.

Prepare standards by serial dilution.

Make sure your electrode is conditioned by leaving the tip in the lowest concentration standard for 1 hour prior to analysis.

Methods of Analysis

Direct Potentiometry is described under 'Operation'. This method is simplified by using a direct reading ion meter. There are several other methods, which are useful.

Known Addition: An incremental technique where the potential of the sample solution is measured followed by addition of a small volume of a higher concentration standard solution.

Sample Addition: An incremental technique where the potential of a dilute standard solution is measured followed by the addition of a small volume of more concentrated sample.

End Point Titration: ISE's are ideal end point indicators and will produce a significant potential change at the equivalence point. The lon in question must be contained in the titrand or the titrant and must therefore be in excess or absence at the end point.

Specifications

Overall length Body Diameter Cap Diameter Connector Resistance at 25°C Concentration Range Slope Potential Drift Operating pH range Temperature range Endpoint time Interferences: lons with coefficients above 0.001 155 mm 12 mm 16mm S7 Male < 2.5 Meg Ohm 0.02 to 1,900 ppm -54 to -59 mV/decade 2 mV per day 2 to 8 5 to 50°C Typically 10 to 30 seconds

Hydroxide (OH-)

S7 male connector can be connected directly to the TRUEscience cap or used with an adapter cable for other meters using a S7 Female connector See our website for details.



The TRUEscience cap is ideal for measuring up to six different parameters at the same time. It simply clips onto your beaker and can measure pH, Redox,Dissolved oxygen or specific ions simultaneously on an Android Tablet





info@truescience.co.uk +44 (0) 1954 233 144



Instruction Manual





www.truescience.co.uk

Camlab Ltd, Norman Way Industrial Estate, Over, Cambridge, CB24 5WE, England © Camlab Ltd - Version V1.0/2018

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Fluoride ISE

The TRUEscience ion selective electrode has a solid-state PVC Polymer membrane with an integral dri-tek reference.

The electrode is designed for the detection and analysis of Fluoride ions in aqueous solutions and is suitable for use in the field, in the laboratory, and in on-line analysers

Installation

Connect the ISE directly to the TRUEscience SMART cap or to a mV or ion meter using an appropriate adapter cable. Remove the black protective cap and keep it in a safe place.

The ISE can be used immediately but pre soaking for 5 minutes in a 100ppm Fluoride standard solution is recommended.

The ionic strength of the standards and solutions should be kept constant between all standards and samples.

This is achieved by the simple addition of an Total Ionic Strength Adjustment Buffer known as TISAB. The strength of TISAB varies so always read the label for information on the appropriate quantity to add.

No temperature correction is necessary however standards and samples should be measured at the same temperature.

Begin calibration from the lowest concentration standard to avoid cross contamination. Calibration should cover the anticipated range of the samples.

Rinse tip with deionised water between measurements.

Avoid strongly acidic or alkaline samples, strong detergents and organic solvents.

Storage and Maintenance

After use rinse with deionised water, wipe clean with a tissue or lint free cloth, replace protective cap and store dry in its box.

If performance becomes sluggish, rinse with dilute detergent, then rinse with deionised water and immerse the tip in a 1000ppm Fluoride solution for 1 hour.

Tips For Successful Analysis

TRUEscience ISE's are designed to be used with the TRUEscience SMART Cap but can be used with any pH/mV meter or lon meter. You will require an adapter cable with an S7 female to the connector type for your meter. This is usually BNC or DIN and these cables are available from your TRUEscience distributor.

Meters with a 0.1 mV resolution are recommended whilst dedicated lon meters will provide direct concentration readouts saving time and effort in constructing calibration curves and performing calculations. Your TRUEscience distributor can advise on the most suitable meter.

Magnetic stirrer/stirrer bars are recommended for laboratory analysis. Please operate at the lowest constant speed available.

Semi-logarithmic (4-cycle) graph paper is required for preparing calibration curves when you are using a mV meter.

Required Solutions

Distilled or deionised water will be required to prepare Standards, ISABs and to rinse the electrode between measurements.

1000 ppm Stock Standard solution. Used for preparation of Standards. (Prepared by customer)

ISAB. Used to adjust the lonic strength of all standards and samples. Typical addition is 1 ml of ISAB to 50ml of all standards and samples.

Operation

• Connect the electrode to the meter being used for analysis.

Prepare a series (at least 2) of standards that bracket the expected sample concentration. This is best done by serial dilution of the stock solution. Ideally standards should be a decade in concentration apart e.g. 1, 10, and 100 ppm.

3 Dispense 50 ml of each standard into analytically clean beakers. (100 to 150 ml size is perfect)

• Add TISAB in the appropriate ratio.

G Rinse the electrode with deionised water and blot dry with a lint free cloth and place in the lowest standard. When the reading is stable record the mV value.

6 Repeat step **5** for all subsequent standards proceeding from lowest to highest.

 Use an ion meter to create a calibration curve or plot a calibration curve on semi log paper using mV values on the linear Axis and concentration on the log scale. Note that towards the end of the scale the curve is not linear.

B Rinse the electrode in deionised water and blot dry. Place the electrode in the sample and record the stable mV value.

(9) Using the calibration curve determine the unknown sample concentration.

NOTE: The TRUEscience app allows you to save sets of Standard Dilutions 2 and creates a calibration curve 7 using your readings 36. This curve will then be used to calculate your sample readings 9 and can then be referred to at any point in the future. It also keeps track of the batch of Standard 2 and ISAB's 4 used.