



Determinations of pH, conductivity, ion concentration, redox potential and dissolved oxygen are common analyses in most laboratories. However the measurement accuracy is dependent on the quality and operation of the solutions used for sensor calibration and maintenance.

To help METTLER TOLEDO has designed a range of buffers and solutions to ensure your electrodes work to the best of their ability. A variety of maintenance and calibration solutions offer a greater lifespan and guarantee accurate measurement results. Find out more, including information on all-in-one kits, by visiting [www.mt.com/buffersandmore](http://www.mt.com/buffersandmore) .

### **pH verification in 3 simple steps**

The new VPac™ pH verification kit provides a quick and easy verification performance of your pH system, using two test solutions of an unknown pH value. Simply enter measurements online and receive an immediate evaluation on results. You will also receive a printable certificate, to ensure traceability. Simply visit: [www.mt.com/pH-VPac](http://www.mt.com/pH-VPac) to have a go.

For more information on benchtop meters or electrodes, please email [enquire.mtuk@mt.com](mailto:enquire.mtuk@mt.com) or call 0116 2345095.