

# MAKE YOUR METERS LAST ANALYTICAL GRADE SOLUTIONS



## PROBE CLEANER

It is recommended that the electrodes be cleaned regularly with HY-GEN® PROBE CLEANER solution. It is recommended that you clean your meter before calibrating or storing it. This will ensure that it operates with accuracy and precision once calibrated. When not in use, always keep your pH electrode stored in HY-GEN® pH ELECTRODE STORAGE solution.

pH electrodes may show slow response due to the build up of organic and inorganic contaminants which coat or clog them. Regular cleaning with HY-GEN® PROBE CLEANER solution can prolong the life of your meter and maximise electrode performance. Probe cleaner solution can also be used to remove contaminants from conductivity meter electrodes, making this product a worthwhile investment.

## pH ELECTRODE STORAGE

Always keep pH electrodes stored in HY-GEN® pH ELECTRODE STORAGE solution. This storage solution is the same formula used by scientists in laboratories to store glass pH electrodes. pH electrode storage solutions maximise electrode performance and extends electrode life. pH electrodes should never be stored dry. Buffers or distilled water are not suitable for storage of pH electrodes. Distilled water will cause ions to leach out of the glass bulb and render your electrode useless.

The electrodes can become coated with contaminants, which build up over time. It is recommended that the electrodes be cleaned regularly with probe cleaner solution before calibrating your meter.

- MADE ACCORDING TO INTERNATIONAL STANDARDS
- SAFE CLEANING AND STORAGE OF ELECTRONIC METERS
- GUARANTEED QUALITY



*Daily instrument care & maintenance ensures optimum performance.*

### PACK SIZES AVAILABLE

Code	Description	Box
PC025	250mL	20
PC050	500mL	12
PC100	1L	12

### PACK SIZES AVAILABLE

Code	Description	Box
ES025	250mL	20
ES050	500mL	12
ES100	1L	12



Ensure that calibration solutions are kept free from contamination. DO NOT return used liquid to the bottle and NEVER dip meters directly into the bottle otherwise it will give inaccurate calibrations and lead to poor crop health.