

## Cleaning instructions

- 1 Rinse the pH probe tip in fresh water. Place a few drops of Bluelab probe cleaner into the cavity of the Bluelab pH probe cleaning tool as in figure 1.
- 2 Place the cavity end of the tool over the glass bulb and GENTLY twist back and forth to clean as in figure 2.
- 3 Gently brush the surrounding probe tip area with the toothbrush as in figure 3.
- 4 Rinse off **all** traces of cleaner from the probe tip and the tools under running water as in figure 4.
- 5 Calibrate your instrument using freshly de-cantered Bluelab pH calibration solutions, or replace the wetting cap (storage cap) on the probe tip to keep moist if not using immediately as in figure 5.



figure 1



figure 2



figure 3



figure 4

**NOTE: The reading is only as accurate as the probe is clean!**



figure 5