Rowe Scientific PTY

Quality Endorsed Company ISS 9001:2008 SU 9001:2008 SU 9001:2008

For accuracy and professionalism

ADELAIDE 08 8186 0523

rowesa@rowe.com.au

BRISBANE 07 3376 9411

roweqld@rowe.com.au

HOBART 03 6272 0661

rowetas@rowe.com.au

MELBOURNE03 9701 7077

rowevic@rowe.com.au

PERTH 08 9302 1911

rowewa@rowe.com.au

SYDNEY 02 9603 1205

rowensw@rowe.com.au

ww.rowe.com.au

A pH calibration is only as good as the buffer used. That's why Rowe Scientific introduced the contamination free bottle.



How to use the contamination free bottle:

Remove reservoir lid. Squeeze bottle to fill reservoir.

Pour out waste.

Rowe Scientific Pty Ltd have introduced into Australia pH buffers in dual compartment "contamination protection" bottles for the improvement of Australian chemistry.

Features & benefits include:

- Separate sampling chamber to reduce contamination.
- Small volumes can be discarded once calibration is complete.
- Over-use is reduced.
- Room to swirl buffer.
- Small volumes can be reused by replacing lid.
- As used in European laboratories.

All our buffers are traceable to NBS (NIST) international standards.

Proudly manufactured in Australia by Rowe Scientific Pty Ltd.

Your purchases of pH buffers in the unique Rowe twin head bottles, will result in \$2 per item being donated to the RFDS in support of this great Australian institution.