



MICRO ESSENTIAL



QUATERNARY TEST PAPER FOR IN-SITU PROOF OF ACTIVE DISINFECTANT

Hydrion (QT-10) Quat Dispenser 0-400PPM

SIMPLE & EFFECTIVE PROOF OF EFFICACY IN THE FIELD FOR USE BY HYGIENE AND ASSET MANAGERS

Test paper measures the presence of Aeris Active's residual protection:

- 0-100 ppm
- 200-300 ppm
- 300-400 ppm

- Dampen a few centimetres of the test strip with potable water
- Wipe the dampened test strip onto the surface being assessed
- Refer to Work Safe Australia guidelines for Quaternary Ammonium concentration requirements
- When rubbed onto a surface protected by Aeris Active's residual ingredients there will be an instant colour change noted on the test strip

PRODUCT OVERVIEW

Hydrion QT-10 Quaternary Test Paper provides a simple, reliable, and economical means to measure the concentration of quaternary sanitisers, including n-alkyl dimethyl benzyl and/or n-alkyl dimethyl ethyl benzyl ammonium chloride, and Rocall II.

With colour matches at varying parts per million, this industry-leading test paper measures concentrations of QUAT between 0-400ppm.

Work Safe Australia guidelines stipulate the use of Quaternary Ammonium based sanitisers or bleach.

Each carton includes 1 x 5 metre roll of test paper and matching colour chart.

- ✓ Immediate proof of residual QUAT
- ✓ Simple & safe to use
- ✓ Internationally recognised

Product Code	Description	QTY
AG-MELQT-10	Quaternary Ammonia Test Strips	1 x 5m rolls



PRODUCT NOTES

Always refer to the product label instructions, SDS and IFU prior to use.

PROUDLY DISTRIBUTED BY:

AERIS ENVIRONMENTAL LTD.
5/24-36 Dunning Ave, Rosebery NSW, 2018
info@aeris.com.au
aeris.com.au

