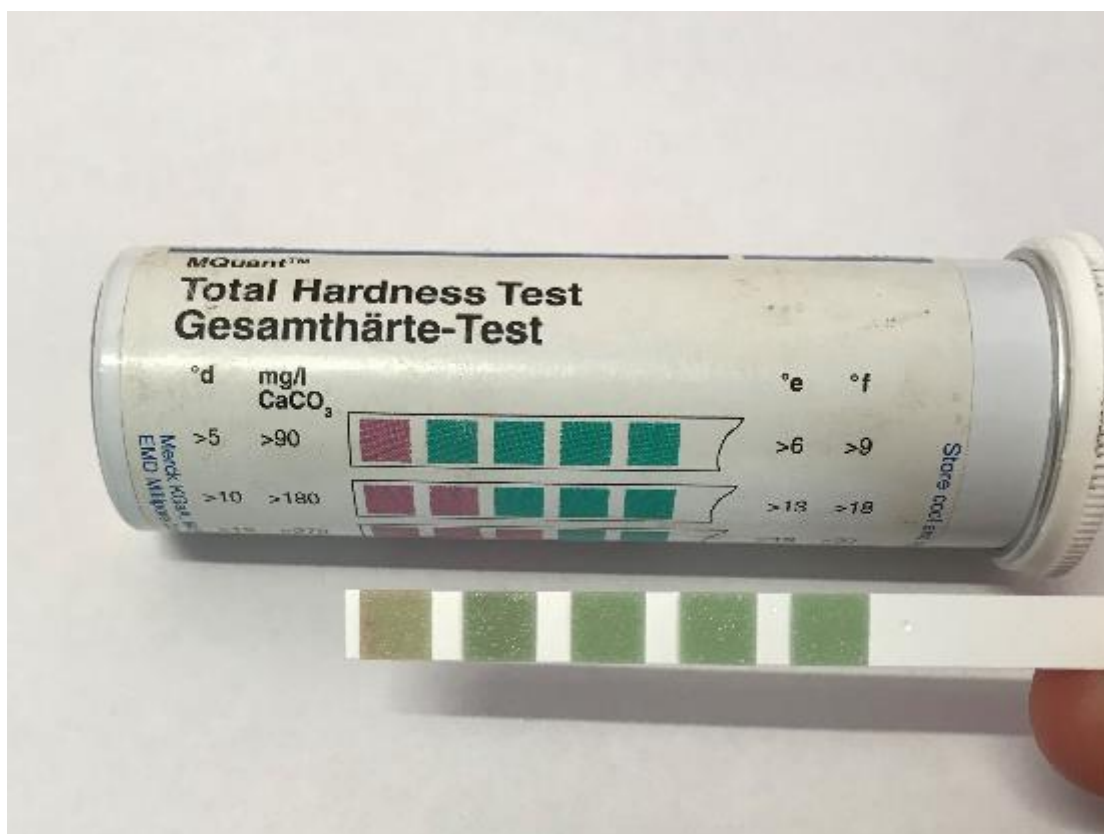


TOTAL HARDNESS TEST STRIPS

Total Hardness Test Strips will test in a range from 0 – 450 mg/ltr. If the Hardness Test Strip reaction zones indicates >450 mg/ltr dilution of the test sample is required.

Method

1. Test sample water pH must be within the 5 – 8 range. Adjust if required
2. Remove a test strip from the container and immediately replace the lid.
3. Immerse all 5 reaction zones into the test sample for 1 second only (not running water)
4. Shake off excess liquid from the strip and lay face up for 1 minute. (After 1 minute the reaction zones may continue to change in colour. This should not be used for the final test result.)
5. Compare the reaction zones colours with the chart on the container and match which colours correspond as closely as possible.
6. Record the test results.



Test indicates less than 90 mg/ltr

WA, EMEA

Cameron Fleming
Mobile: +61 456 429 988
Email: cfleming@mudex.com.au

Qld, Tasmania

Hamish Haliday, Area Manager
Mobile: +61 400 291 046
Email: hhaliday@mudex.com.au

SA, VIC, NT

Keith Arnett, Area Manager
Mobile: +61 438 832 822
Email: karnett@mudex.com.au

NSW, Southeast Asia

Mick Kokins, Area Manager
Mobile: +61 438 839 194
Email: mkokins@mudex.com.au