

Product	Water	R	Cond.	ST	SG	Nitrates	Nitrites	MW	MV	Iron
	Purified	10	15	54	1.011	0	0	90	88	0
	Purified after 20 seconds of stirring by the /Fenestra analyzer with the Quantum Age Water Stirwand	180	10	56	1.002	0	0	2100	172	0

	Tap	321	48	76	1.023	0.5	0.2	10	50	0
	Tap water after 20 seconds of stirring by the Fenestra analyzer with the Quantum Age Water Stirwand	223	16	72	1.003	0.5	0.2	15	220	0

Product	Water	Copper	pH (acid)	pH (alalkine)	TC	TH	Iron	Bacteria	Ammonias
	Purified	0	5.7	80	0.1	50	0		
	Purified after 20 seconds of stirring by the /Fenestra analyzer with the Quantum Age Water Stirwand	0	5.7	80	0.1	50	0		

	Tap	0	5.5	60	0.2	50	0.5		
	Tap water after 20 seconds of stirring by the Fenestra analyzer with the Quantum Age Water Stirwand	0	5.5	60	0.2	50	0.5		

Stabilization

Laboratory tests have have shown that an open glass of stirred water remains stable for a minimum of 48 hours.

Fenestra Research Labs
 Ph (702) 612 5029
 Fax (702) 515-0305
info@fenestraresearch.com
www.fenestraresearch.com