

**As a pioneer in infrastructure-free, renewable water, Zero Mass Water is committed to achieving the highest standards in drinking water.**

Although SOURCE makes high-quality drinking water by design, we test our water using an expansive list of US and international regulated contaminants. Our rigorous water testing protocols exceed these international guidelines. The table below shows the current standards we meet, including our own. In addition to testing, SOURCE technology provides real-time knowledge of active sterilization, in the reservoir, every moment of the day. This level of quality monitoring is a world first for drinking water.

	Number of Contaminants Tested in Guidelines	Contaminants Detected in SOURCE Water Above Regulatory Limits
<b>SOURCE</b>	<b>139</b>	<b>0</b>

International Standards and Guidelines for Contaminants

<b>US Environmental Protection Agency</b>	89	0
<b>World Health Organization</b>	60	0
<b>European Union - Ireland</b>	32	0
<b>Mexico</b>	41	0
<b>Lebanon</b>	48	0
<b>United Arab Emirates</b>	62	0
<b>Philippines</b>	67	0
<b>India</b>	46	0
<b>Australia</b>	83	0
<b>South Africa</b>	36	0

Following your installation, a final microbial test at your tap confirms the potable quality of water directly from your SOURCE.