

2 / 20 / 2008
NO. EH-0226

To Crystal Water Co.,Ltd.

Residual Chlorine, pH and Oxidation Reduction Potential (ORP)
Report on Water Purifier / Activator - Naturalizer Kirameki -

Water Institute for Life and Natural Science Co.,Ltd.

Residual Chlorine, ph and Oxidation Reduction Potential (ORP)

Report on Water Purifier / Activator - Naturalizer Kirameki -

To Crystal Water Co., Ltd.
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Date : February 20th, 2008

Used Instrument : DPD-Method-Residual Chlorine
Shibata Scientific Technology Ltd. (Japan)
HPH-110 type pH meter and ORP-electrode
Denki Kagaku Keiki Co., Ltd. (Japan)

Water Temperature : 23.8°C (78.8°F)

Experimental Result :

Item / Sample Water	Tap Water	Naturalizer Kirameki	Difference
Residual Chlorine	0.6ppm	0.0ppm	-0.6ppm
pH	7.46	7.95	+0.49
ORP	+628mV	+271mV	-357mV

Comment :

Residual chlorine was completely vanished and pH shifted up 49. ORP (Oxidation Reduction Potential) dropped to 1/2value. It corresponds to the level of natural spring water. Therefore water passed through water purifier / Activator - Naturaliser Kirameki - exhibited the excellent performer.

Responsibility : Kazuhiro Matsushita / Ph / Dr. and Director

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