

## TEST REPORT

APPLICANT: M&S REPORT NO. : GNB22-0404

SAMPLE RECEIVED DATE : 2022. 04-04

TEST STARTED DATE : 2022. 04-04

**PAGE** : 1/2

## **SAMPLE DESCRIPTION:**

SAMPLE IMAGE



SAMPLE IMAGE TEST METHOD USED: Tap Water → ITASH WATERTEC

TEST METHOD: After filtration water through, Measured after 1hour stagnation

Flow: 1.5LPM

## **TEST RESULTS**

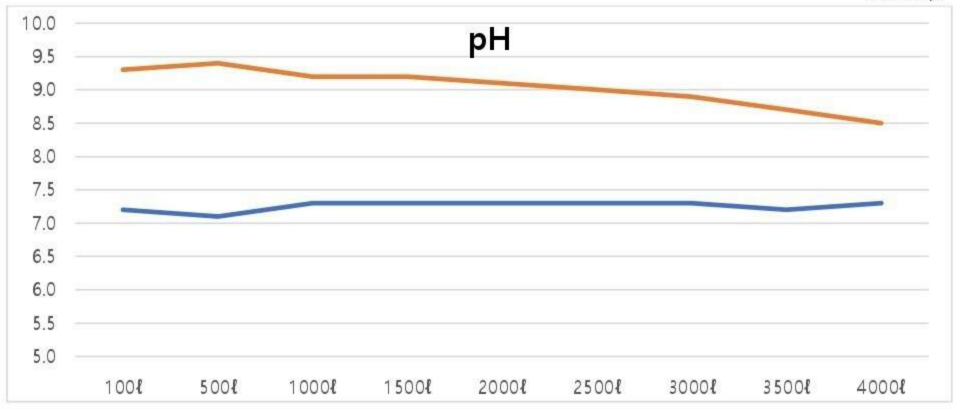
	TAP water			ITASH WATERTEC Water		
	рН	ORP(mV)	H2(ppb)	рН	ORP(mV)	H2(ppb
100{	7.2	482	0	9.3	-210	281
500{	7.1	480	0	9.4	-258	321
1000{	7.3	483	0	9.2	-233	315
1500 <b>{</b>	7.3	481	0	9.2	-231	291
2000{	7.3	482	0	9.1	-209	270
2500 <b>l</b>	7.3	481	0	9.0	-190	247
3000{	7.3	483	0	8.9	-184	234
3500 <b>{</b>	7.2	480	0	8.7	-135	175
4000{	7.3	483	0	8.5	-23	78

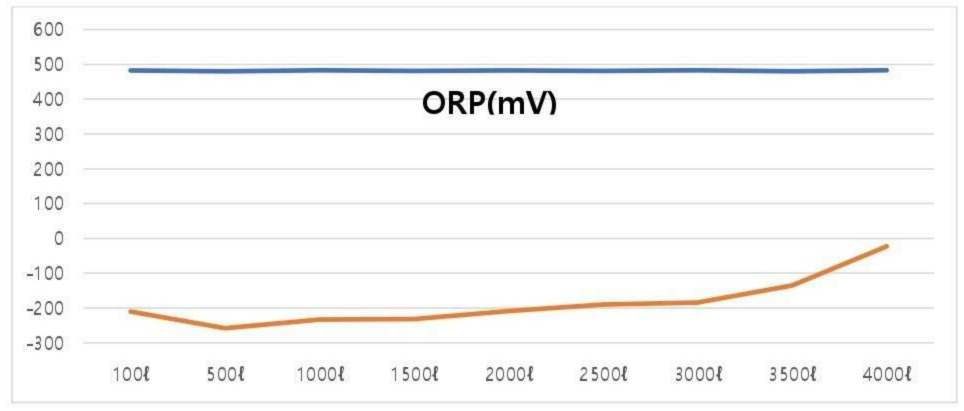
Technical Manager Name

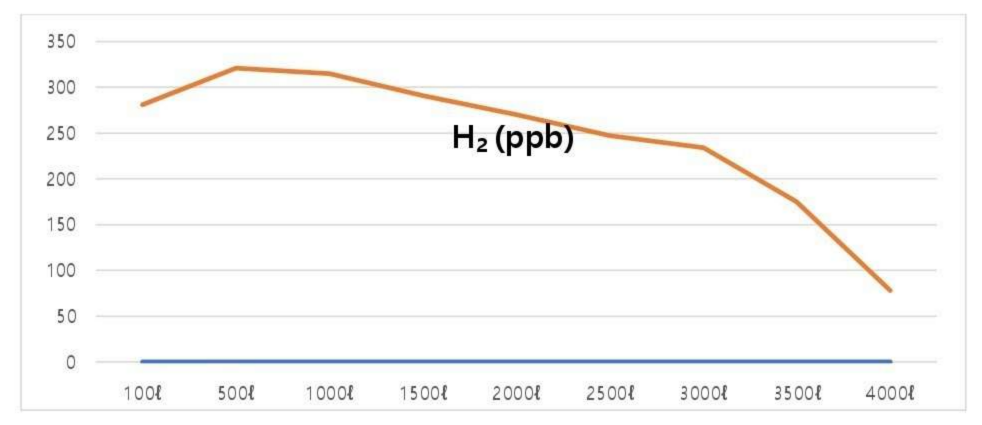
The test results contained in this report are limited to results on the sample(s) that is provided by the client and not necessarily indicative or representative of the qualities of the lot from which the sample(s) was taken or of all products. Results contained in this report are not based on the quality certification of sample by the quality certification program unless specifically requested by the client. Further use of the results of this report is prohibited unless allowed under a separate agreement set forth in an official document that is established between the client identified on this latter and the

**REPORT NO.** : GNB22-0404

PAGE:2/2







The test results contained in this report are limited to results on the sample(s) that is provided by the client and not necessarily indicative or representative of the qualities of the lot from which the sample(s) was taken or of all products. Results contained in this report are not based on the quality certification of sample by the quality certification program unless specifically requested by the client. Further use of the results of this report is prohibited unless allowed under a separate agreement set forth in an official document that is established between the client identified on this latter and the